these chapters was carefully selected to contain only what is essential. The last two and one-half chapters may be used in a semester course or as additional reading. Considerable effort was made to give a clear explanation of Landau damping—one that does not depend on a knowledge of contour integration. I am indebted to Tom O'Neil and George Schmidt for help in simplifying the physical picture originally given by John Dawson.

Some readers will be distressed by the use of cgs electrostatic units. It is, of course, senseless to argue about units; any experienced physicist can defend his favorite system eloquently and with faultless logic. The system here is explained in Appendix I and was chosen to avoid unnecessary writing of ε, μ, and ε0 as well as to be consistent with the majority of research papers in plasma physics.

I would like to thank Miss Lisa Tatar and Mrs. Betty Rae Brown for a highly intuitive job of deciphering my handwriting, Mr. Tim Lambert for a similar degree of understanding in the preparation of the drawings, and most of all Ande Chen for putting up with a large number of deserted evenings.

Francis F. Chen

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Chapter One

INTRODUCTION

OCCURRENCE OF PLASMAS IN NATURE

It has often been said that 99% of the matter in the universe is in the plasma state; that is, in the form of an electrified gas with the atoms dissociated into positive ions and negative electrons. This estimate may not be very accurate, but it is certainly a reasonable one in view of the fact that stellar interiors and atmospheres, gaseous nebulae, and much of the interstellar hydrogen are plasmas. In our own neighborhood, as soon as one leaves the earth’s atmosphere, one encounters the plasma comprising the Van Allen radiation belts and the solar wind. On the other hand, in our everyday lives encounters with plasmas are limited to a few examples: the flash of a lightning bolt, the soft glow of the Aurora Borealis, the conducting gas inside a fluorescent tube or neon sign, and the slight amount of ionization in a rocket exhaust. It would seem that we live in the 1% of the universe in which plasmas do not occur naturally.

The reason for this can be seen from the Saha equation, which tells us the amount of ionization to be expected in a gas in thermal equilibrium:

\[ \frac{n_i}{n_n} \approx 2.4 \times 10^{21} \frac{T^{3/2}}{n_i} e^{-U_i/kT} \]  

[1.1]

Here \( n_i \) and \( n_n \) are, respectively, the density (number per m\(^3\)) of ionized atoms and of neutral atoms, \( T \) is the gas temperature in °K, \( K \) is Boltzmann’s constant, and \( U_i \) is the ionization energy of the gas—that
is, the number of ergs required to remove the outermost electron from an atom. (The mks or International System of units will be used in this book.) For ordinary air at room temperature, we may take $n_e = 3 \times 10^{23}$ m$^{-3}$ (see Problem 1-1), $T = 300^\circ$K, and $U_i = 14.5$ eV (for nitrogen), where 1 eV = $1.6 \times 10^{-19}$ J. The fractional ionization $n_i/n_e$ predicted by Eq. [1-1] is ridiculously low:

$$\frac{n_i}{n_e} = 10^{-122}$$

As the temperature is raised, the degree of ionization remains low until $U_i$ is only a few times $KT$. Then $n_i/n_e$ rises abruptly, and the gas is in a plasma state. Further increase in temperature makes $n_e$ less than $n_i$, and the plasma eventually becomes fully ionized. This is the reason plasmas exist in astronomical bodies with temperatures of millions of degrees, but not on the earth. Life could not easily coexist with a plasma—at least, plasma of the type we are talking about. The natural occurrence of plasmas at high temperatures is the reason for the designation "the fourth state of matter."

Although we do not intend to emphasize the Saha equation, we should point out its physical meaning. Atoms in a gas have a spread of thermal energies, and an atom is ionized when, by chance, it suffers a collision of high enough energy to knock out an electron. In a cold gas, such energetic collisions occur infrequently, since an atom must be accelerated to much higher than the average energy by a series of "favorable" collisions. The exponential factor in Eq. [1-1] expresses the fact that the number of fast atoms falls exponentially with $U_i/KT$. Once an atom is ionized, it remains charged until it meets an electron; it then very likely combines with the electron to become neutral again. The recombination rate clearly depends on the density of electrons, which we can take as equal to $n_e$. The equilibrium ion density, therefore, should decrease with $n_i$; and this is the reason for the factor $n_i^{-1}$ on the right-hand side of Eq. [1-1]. The plasma in the interstellar medium owes its existence to the low value of $n_i$ (about 1 per cm$^3$), and hence the low recombination rate.

**DEFINITION OF PLASMA 1.2**

Any ionized gas cannot be called a plasma, of course; there is always some small degree of ionization in any gas. A useful definition is as follows:

A plasma is a quasineutral gas of charged and neutral particles which exhibits collective behavior.

We must now define "quasineutrality" and "collective behavior." The meaning of quasineutrality will be made clear in Section 1.4. What is meant by "collective behavior" is as follows.

Consider the forces acting on a molecule of, say, ordinary air. Since the molecule is neutral, there is no net electromagnetic force on it, and the force of gravity is negligible. The molecule moves undisturbed until it makes a collision with another molecule, and those collisions control the particle's motion. A macroscopic force applied to a neutral gas, such as from a loudspeaker generating sound waves, is transmitted to the individual atoms by collisions. The situation is totally different in a plasma, which has charged particles. As these charges move around, they can generate local concentrations of positive or negative charge, which give rise to electric fields. Motion of charges also generates currents, and hence magnetic fields. These fields affect the motion of other charged particles far away.

Let us consider the effect on each other of two slightly charged regions of plasma separated by a distance $r$ (Fig. 1-1). The Coulomb force between A and B diminishes as $1/r^2$. However, for a given solid angle (that is, $\Delta r/r = \text{constant}$), the volume of plasma in B that can affect
A increases as \( r^2 \). Therefore, elements of plasma exert a force on one another even at large distances. It is this long-ranged Coulomb force that gives the plasma a large repertoire of possible motions and enriches the field of study known as plasma physics. In fact, the most interesting results concern so-called “collisionless” plasmas, in which the long-range electromagnetic forces are so much larger than the forces due to ordinary local collisions that the latter can be neglected altogether. By “collective behavior” we mean motions that depend not only on local conditions but on the state of the plasma in remote regions as well.

The word “plasma” seems to be a misnomer. It comes from the Greek πλάσμα, -σμα, -σό, which means something molded or fabricated. Because of collective behavior, a plasma does not tend to conform to external influences; rather, it often behaves as if it had a mind of its own.

### 1.3 Concept of Temperature

Before proceeding further, it is well to review and extend our physical notions of “temperature.” A gas in thermal equilibrium has particles of all velocities, and the most probable distribution of these velocities is known as the Maxwellian distribution. For simplicity, consider a gas in which the particles can move only in one dimension. (This is not entirely frivolous; a strong magnetic field, for instance, can confine electrons to move only along the field lines.) The one-dimensional Maxwellian distribution is given by

\[
f(u) = A \exp \left( -\frac{1}{2}mu^2 / KT \right)
\]  

[1-2]

where \( f(u) \) is the number of particles per \( m^3 \) with velocity between \( u \) and \( u + du \), \( \frac{1}{2}mu^2 \) is the kinetic energy, and \( K \) is Boltzmann’s constant,

\[ K = 1.38 \times 10^{-23} \text{ J/K} \]

The density \( n \), or number of particles per \( m^3 \), is given by (see Fig. 1-2)

\[ n = \int_{-\infty}^{\infty} f(u) \, du \]  

[1-3]

The constant \( A \) is related to the density \( n \) by (see Problem 1-2)

\[ A = n \left( \frac{m}{2\pi KT} \right)^{\frac{3}{2}} \]  

[1-4]

The width of the distribution is characterized by the constant \( T \), which we call the temperature. To see the exact meaning of \( T \), we can compute the average kinetic energy of particles in this distribution:

\[ E_{\text{av}} = \frac{\int_{-\infty}^{\infty} \frac{1}{2}mu^2 f(u) \, du}{\int_{-\infty}^{\infty} f(u) \, du} \]  

[1-5]

Defining

\[ v_\text{th} = (2KT/m)^{1/2} \quad \text{and} \quad y = u/v_\text{th} \]

[1-6]

we can write Eq. [1-2] as

\[ f(u) = A \exp \left( -\frac{1}{2}u^2 / v_\text{th}^2 \right) \]

and Eq. [1-2] as

\[ E_{\text{av}} = \frac{\int_{-\infty}^{\infty} \frac{1}{2}mv_\text{th}^2 \left( \exp \left( -\frac{1}{2} \right) \right)^2 \, dy}{Av_\text{th} \int_{-\infty}^{\infty} \exp \left( -\frac{1}{2} \right) \, dy} \]

\[ = \frac{\frac{1}{2}mv_\text{th}^2 \int_{-\infty}^{\infty} \exp \left( -\frac{1}{2} \right) \, dy}{Av_\text{th} \int_{-\infty}^{\infty} \exp \left( -\frac{1}{2} \right) \, dy} \]

The integral in the numerator is integrable by parts:

\[
\int_{-\infty}^{\infty} y \cdot \exp \left( -\frac{1}{2} \right) \, dy = \left[ \frac{1}{2} \exp \left( -\frac{1}{2} \right) \right]_{-\infty}^{\infty} - \frac{1}{2} \int_{-\infty}^{\infty} \exp \left( -\frac{1}{2} \right) \, dy
\]

\[ = \frac{1}{2} \int_{-\infty}^{\infty} \exp \left( -\frac{1}{2} \right) \, dy
\]

Cancelling the integrals, we have

\[ E_{\text{av}} = \frac{\frac{1}{2}mv_\text{th}^2 \frac{1}{2}}{Av_\text{th}} = \frac{1}{2}mv_\text{th}^2 = \frac{1}{2}KT
\]

[1-7]

Thus the average kinetic energy is \( \frac{1}{2}KT \).
It is easy to extend this result to three dimensions. Maxwell's distribution is then

\[ f(u, v, w) = A_3 \exp \left( -\frac{1}{2} \frac{m(u^2 + v^2 + w^2)}{KT} \right) \]

where

\[ A_3 = \frac{m}{2 \pi e K T} \]

The average kinetic energy is

\[ E_{av} = \frac{\int \int \int_0^\infty A_3 \frac{1}{2} m (u^2 + v^2 + w^2) \exp \left( -\frac{1}{2} \frac{m(u^2 + v^2 + w^2)}{KT} \right) du dv dw}{\int \int \int_0^\infty A_3 \exp \left( -\frac{1}{2} \frac{m(u^2 + v^2 + w^2)}{KT} \right) du dv dw} \]

We note that this expression is symmetric in \( u, v, \) and \( w, \) since a Maxwellian distribution is isotropic. Consequently, each of the three terms in the numerator is the same as the others. We need only to evaluate the first term and multiply by three:

\[ E_{av} = \frac{3 A_3 \frac{1}{2} \frac{m u^2}{2} \exp \left( -\frac{1}{2} \frac{m u^2}{KT} \right) du \exp \left( -\frac{1}{2} \frac{m v^2}{KT} \right) dv \exp \left( -\frac{1}{2} \frac{m w^2}{KT} \right) dw}{A_3 \int \exp \left( -\frac{1}{2} \frac{m u^2}{KT} \right) du \exp \left( -\frac{1}{2} \frac{m v^2}{KT} \right) dv \exp \left( -\frac{1}{2} \frac{m w^2}{KT} \right) dw} \]

Using our previous result, we have

\[ E_{av} = \frac{3}{2} KT \]

The general result is that \( E_{av} \) equals \( \frac{3}{2} KT \) per degree of freedom.

Since \( T \) and \( E_{av} \) are so closely related, it is customary in plasma physics to give temperatures in units of energy. To avoid confusion on the number of dimensions involved, it is now \( E_{av} \) but the energy corresponding to \( KT \) that is used to denote the temperature. For \( KT = 1 \) eV = 1.6 \times 10^{-19} \ J, we have

\[ T = \frac{1.6 \times 10^{-19}}{1.38 \times 10^{-23}} = 11,600 \]

Thus the conversion factor is

\[ 1 \text{ eV} = 11,600 \text{ K} \]

By a 2-eV plasma we mean that \( KT = 2 \) eV, or \( E_{av} = 3 \) eV in three dimensions.

It is interesting that a plasma can have several temperatures at the same time. It often happens that the ions and the electrons have separate Maxwellian distributions with different temperatures \( T_i \) and \( T_e \). This can come about because the collision rate among ions or among electrons themselves is larger than the rate of collisions between an ion and an electron. Then each species can be in its own thermal equilibrium, but the plasma may not last long enough for the two temperatures to equalize. When there is a magnetic field \( B \), even a single species, say ions, can have two temperatures. This is because the forces acting on an ion along \( B \) are different from those acting perpendicular to \( B \) (due to the Lorentz force). The components of velocity perpendicular to \( B \) and parallel to \( B \) may then belong to different Maxwellian distributions with temperatures \( T_{i_1} \) and \( T_{i_2} \).

Before leaving our review of the notion of temperature, we should dispel the popular misconception that high temperature necessarily means a lot of heat. People are usually amazed to learn that the electron temperature inside a fluorescent light bulb is about 20,000 K. “My, it doesn’t feel that hot!” Of course, the heat capacity must also be taken into account. The density of electrons inside a fluorescent tube is much less than that of a gas at atmospheric pressure, and the total amount of heat transferred to the wall by electrons striking it at their thermal velocities is not that great. Everyone has had the experience of a cigarette ash dropped innocuously on his hand. Although the temperature is high enough to cause a burn, the total amount of heat involved is not. Many laboratory plasmas have temperatures of the order of 1,000,000 K (100 eV), but at densities of \( 10^{14} - 10^{15} \) per m\(^3\), the heating of the walls is not a serious consideration.

PROBLEMS

1. Compute the density (in units of m\(^{-3}\)) of an ideal gas under the following conditions:

(a) At 0°C and 760 Torr pressure (1 Torr = 1 mm Hg). This is called the Loschmidt number.

(b) In a vacuum of \( 10^{-4} \) Torr at room temperature (20°C). This number is a useful one for the experimentalist to know by heart (10\(^{-4}\) Torr = 1 micron).

1. Derive the constant \( A \) for a normalized one-dimensional Maxwellian distribution

\[ f(u) = A \exp \left( -\frac{mu^2}{2KT} \right) \]

such that

\[ \int_0^\infty f(u) \, du = 1 \]
1.4 DEBYE SHIELDING

A fundamental characteristic of the behavior of a plasma is its ability to shield out electric potentials that are applied to it. Suppose we tried to put an electric field inside a plasma by inserting two charged balls connected to a battery (Fig. 1-3). The balls would attract particles of the opposite charge, and almost immediately a cloud of ions would surround the negative ball and a cloud of electrons would surround the positive ball. (We assume that a layer of dielectric keeps the plasma from actually recombining on the surface, or that the battery is large enough to maintain the potential in spite of this.) If the plasma were cold and there were no thermal motions, there would be just as many charges in the cloud as in the ball; the shielding would be perfect, and no electric field would be present in the body of the plasma outside of the clouds. On the other hand, if the temperature is finite, those particles that are at the edge of the cloud, where the electric field is weak, have enough thermal energy to escape from the electrostatic potential well. The “edge” of the cloud then occurs at the radius where the potential energy is approximately equal to the thermal energy $KT$ of the particles, and the shielding is not complete. Potentials of the order of $KT/\epsilon$ can leak into the plasma and cause finite electric fields to exist there.

Let us compute the approximate thickness of such a charge cloud. Imagine that the potential $\phi$ on the plane $x = 0$ is held at a value $\phi_0$ by a perfectly transparent grid (Fig. 1-4). We wish to compute $\phi(x)$. For simplicity, we assume that the ion-electron mass ratio $M/m$ is infinite, so that the ions do not move but form a uniform background of positive charge. To be more precise, we can say that $M/m$ is large enough that the inertia of the ions prevents them from moving significantly on the time scale of the experiment. Poisson’s equation in one dimension is

$$\epsilon_0 \nabla^2 \phi = -\epsilon \frac{d^2 \phi}{dx^2} = -\epsilon (n_i - n_e) \quad (Z = 1)$$  \hspace{1cm} [1.12]

If the density far away is $n_\infty$, we have

$$n_i = n_\infty$$

In the presence of a potential energy $\phi$, the electron distribution function is

$$f(u) = A \exp \left[ -\left( \frac{\delta m u^2}{2} + q \phi \right)/KT \right]$$

It would not be worthwhile to prove this here. What this equation says is intuitively obvious: There are fewer particles at places where the potential energy is large, since not all particles have enough energy to get there. Integrating $f(u)$ over $u$, setting $\delta = -\epsilon$, and noting that $n_i (\phi \to 0) = n_\infty$, we find

$$n_i = n_\infty \exp \left( \frac{\epsilon \delta}{KT} \right)$$

This equation will be derived with more physical insight in Section 3.5. Substituting for $n_i$ and $n_e$ in Eq. [1.12], we have

$$\epsilon_0 \frac{d^2 \phi}{dx^2} = \epsilon n_\infty \left[ \exp \left( \frac{\epsilon \phi}{KT} \right) - 1 \right]$$

In the region where $|\epsilon \phi/KT| \ll 1$, we can expand the exponential in a Taylor series:

$$\epsilon_0 \frac{d^2 \phi}{dx^2} = \epsilon n_\infty \left[ \frac{\epsilon \phi}{KT} + \frac{1}{2} \left( \frac{\epsilon \phi}{KT} \right)^2 + \cdots \right]$$  \hspace{1cm} [1.13]
No simplification is possible for the region near the grid, where \( |e\phi/KT_c| \) may be large. Fortunately, this region does not contribute much to the thickness of the cloud (called a sheath), because the potential falls very rapidly there. Keeping only the linear terms in Eq. [1-13], we have

\[
\frac{d^2\phi}{dx^2} = \frac{n_s e^2}{\epsilon_0 K T_c} \phi
\]

Defining

\[
\lambda_D = \left( \frac{eK T_c}{n_s e^2} \right)^{1/2}
\]

where \( n_s \) stands for \( n_{\infty} \), we can write the solution of Eq. [1-14] as

\[
\phi = \phi_0 \exp \left( -|x|/\lambda_D \right)
\]

The quantity \( \lambda_D \), called the Debye length, is a measure of the shielding distance or thickness of the sheath.

Note that as the density is increased, \( \lambda_D \) decreases, as one would expect, since each layer of plasma contains more electrons. Furthermore, \( \lambda_D \) increases with increasing \( K T_c \). Without thermal agitation, the charge cloud would collapse to an infinitely thin layer. Finally, it is the electron temperature which is used in the definition of \( \lambda_D \) because the electrons, being more mobile than the ions, generally do the shielding by moving so as to create a surplus or deficit of negative charge. Only in special situations is this not true (see Problem 1-5).

The following are useful forms of Eq. [1-15]:

\[
\lambda_D = 69(T/\pi)^{1/2} \text{ m,} \quad T \text{ in } ^\circ \text{K}
\]

\[
\lambda_D = 7450(KT/\pi)^{1/2} \text{ m,} \quad KT \text{ in eV}
\]

We are now in a position to define "quasineutrality." If the dimensions \( L \) of a system are much larger than \( \lambda_D \), then whenever local concentrations of charge arise or external potentials are introduced into the system, these are shielded out in a distance short compared with \( L \), leaving the bulk of the plasma free of large electric potentials or fields. Outside of the sheath on the wall or on an obstacle, \( \nabla \phi \) is very small, and \( n_s \) is equal to \( n_e \), typically, to better than one in \( 10^6 \). It takes only a small charge imbalance to give rise to potentials of the order of \( K T/e \). The plasma is "quasineutral"; that is, neutral enough so that one can take \( n_i \approx n_e = n \), where \( n \) is a common density called the plasma density, but not so neutral that all the interesting electromagnetic forces vanish.

A criterion for an ionized gas to be a plasma is that it be dense enough that \( \lambda_D \) is much smaller than \( L \).

The phenomenon of Debye shielding also occurs—in modified form—in single-species systems, such as the electron streams in klystrons and magnetrons or the proton beam in a cyclotron. In such cases, any local bunching of particles causes a large unshielded electric field unless the density is extremely low (which it often is). An externally imposed potential—from a wire probe, for instance—would be shielded out by an adjustment of the density near the electrode. Single-species systems, or unneutralized plasmas, are not strictly plasmas; but the mathematical tools of plasma physics can be used to study such systems.

**THE PLASMA PARAMETER** 1.5

The picture of Debye shielding that we have given above is valid only if there are enough particles in the charge cloud. Clearly, if there are only one or two particles in the sheath region, Debye shielding would not be a statistically valid concept. Using Eq. [1-17], we can compute the number \( N_0 \) of particles in a "Debye sphere":

\[
N_0 = \pi^{3/2} n \lambda_D^3 = 1.38 \times 10^{6} n^{3/2} \lambda_D^3 \quad (T \text{ in } ^\circ \text{K})
\]

In addition to \( \lambda_D \ll L \), "collective behavior" requires

\[
N_0 \gg 1
\]

**CRITERIA FOR PLASMAS** 1.6

We have given two conditions that an ionized gas must satisfy to be called a plasma. A third condition has to do with collisions. The weakly ionized gas in a jet exhaust, for example, does not qualify as a plasma because the charged particles collide so frequently with neutral atoms that their motion is controlled by ordinary hydrodynamic forces rather than by electromagnetic forces. If \( \omega \) is the frequency of typical plasma oscillations and \( \tau \) is the mean time between collisions with neutral atoms, we require \( \omega \tau > 1 \) for the gas to behave like a plasma rather than a neutral gas.
The three conditions a plasma must satisfy are therefore:

1. \( \lambda_D \ll L \).
2. \( N_D \gg 1 \).
3. \( \omega \tau > 1 \).

PROBLEMS 1.3. On a log-log plot of \( n \), vs. \( KT \), with \( n_0 \) from \( 10^5 \) to \( 10^{10} \) m\(^{-3} \), and \( KT \), from 0.01 to \( 10^6 \) eV, draw lines of constant \( \lambda_D \) and \( N_D \). On this graph, place the following points (\( n \) in m\(^{-3} \), \( KT \) in eV):

1. Typical fusion reactor: \( n = 10^{21}, KT = 10,000 \).
2. Typical fusion experiments: \( n = 10^{19}, KT = 100 \) (torus); \( n = 10^{20}, KT = 1000 \) (pinch).
3. Typical ionosphere: \( n = 10^{12}, KT = 0.05 \).
4. Typical glow discharge: \( n = 10^{13}, KT = 2 \).
5. Typical flame: \( n = 10^{14}, KT = 0.1 \).
6. Typical Cs plasma: \( n = 10^{14}, KT = 0.2 \).
7. Interplanetary space: \( n = 10^6, KT = 0.01 \).

Convince yourself that these are plasmas.

1.4. Compute the pressure, in atmospheres and in tons/ft\(^2 \), exerted by a thermonuclear plasma on its container. Assume \( KT_e = KT_i = 20 \) keV, \( n = 10^{21} \) m\(^{-3} \), and \( \phi = nKT \), where \( T = T_e + T_i \).

1.5. In a strictly steady state situation, both the ions and the electrons will follow the Boltzmann relation

\[ n_i = n_e \exp \left( -\frac{\phi}{KT} \right) \]

For the case of an infinite, transparent grid charged to a potential \( \phi \), show that the shielding distance is then given approximately by

\[ \lambda_D^2 = \frac{n_e \phi^2}{\varepsilon_0 \left( \frac{1}{KT} + \frac{1}{KT_e} \right)} \]

Show that \( \lambda_D \) is determined by the temperature of the colder species.

1.6. An alternative derivation of \( \lambda_D \) will give further insight to its meaning. Consider two infinite, parallel plates at \( x = \pm \delta \), set at potential \( \phi = 0 \). The space between them is uniformly filled by a gas of density \( n \) of particles of charge \( q \).

(a) Using Poisson's equation, show that the potential distribution between the plates is

\[ \phi = \frac{nq}{2\varepsilon_0} (d^3 - x^3) \]

(b) Show that for \( d > \lambda_D \), the energy needed to transport a particle from a plate to the midplane is greater than the average kinetic energy of the particles.

1.7. Compute \( \lambda_D \) and \( N_D \) for the following cases:

(a) A glow discharge, with \( n = 10^{26} \) m\(^{-3} \), \( KT = 2 \) eV.
(b) The earth's ionosphere, with \( n = 10^{18} \) m\(^{-3} \), \( KT = 0.1 \) eV.
(c) A \( \theta \)-pinch, with \( n = 10^{23} \) m\(^{-3} \), \( KT = 800 \) eV.

APPLICATIONS OF PLASMA PHYSICS 1.7

Plasmas can be characterized by the two parameters \( n \) and \( KT \). Plasma applications cover an extremely wide range of \( n \) and \( KT \); \( n \) varies over 28 orders of magnitude from \( 10^5 \) to \( 10^{10} \) m\(^{-3} \), and \( KT \) can vary over seven orders from 0.1 to \( 10^6 \) eV. Some of these applications are discussed very briefly below. The tremendous range of density can be appreciated when one realizes that air and water differ in density by only \( 10^9 \), while water and white dwarf stars are separated by only a factor of \( 10^5 \). Even neutron stars are only \( 10^{15} \) times denser than water. Yet gaseous plasmas in the entire density range of \( 10^{26} \) can be described by the same set of equations, since only the classical (non-quantum mechanical) laws of physics are needed.

Gas Discharges (Gaseous Electronics) 1.7.1

The earliest work with plasmas was that of Langmuir, Tonks, and their collaborators in the 1920's. This research was inspired by the need to develop vacuum tubes that could carry large currents, and therefore had to be filled with ionized gases. The research was done with weakly ionized glow discharges and positive columns typically with \( KT_e = 2 \) eV and \( 10^{14} < n < 10^{16} \) m\(^{-3} \). It was here that the shielding phenomenon was discovered: the sheath surrounding an electrode could be seen visually as a dark layer. Gas discharges are encountered nowadays in mercury rectifiers, hydrogen thyratrons, ignitrons, spark gaps, welding arcs, neon and fluorescent lights, and lightening discharges.

Controlled Thermonuclear Fusion 1.7.2

Modern plasma physics had it beginnings around 1952, when it was proposed that the hydrogen bomb fusion reaction be controlled to make a reactor. The principal reactions, which involve deuterium (D) and
tritium (T) atoms, are as follows:
\[ D + D \rightarrow ^{3}\text{He} + n + 3.2 \text{MeV} \]
\[ D + D \rightarrow T + p + 4.0 \text{MeV} \]
\[ D + T \rightarrow ^{4}\text{He} + n + 17.6 \text{MeV} \]

The cross sections for these fusion reactions are appreciable only for incident energies above 5 keV. Accelerated beams of deuterons bombarding a target will not work, because most of the deuterons will lose their energy by scattering before undergoing a fusion reaction. It is necessary to create a plasma in which the thermal energies are in the 10-keV range. The problem of heating and containing such a plasma is responsible for the rapid growth of plasma research since 1952. The problem is still unsolved, and most of the active research in plasma physics is directed toward the solution of this problem.

1.7.3 Space Physics

Another important application of plasma physics is in the study of the earth's environment in space. A continuous stream of charged particles, called the solar wind, impinges on the earth's magnetosphere, which shields us from this radiation and is distorted by it in the process. Typical parameters in the solar wind are \( n = 5 \times 10^{6} \text{m}^{-3} \), \( K_{T_{e}} = 10 \text{ eV} \), \( K_{T_{i}} = 50 \text{ eV} \), \( R = 5 \times 10^{10} \text{cm} \), and drift velocity \( 300 \text{ km/sec} \). The magnetosphere, extending from an altitude of 50 km to 10 earth radii, is populated by a weakly ionized plasma with density varying with altitude up to \( n = 10^{12} \text{m}^{-3} \). The temperature is only \( 10^{-1} \text{ eV} \). The Van Allen belts are composed of charged particles trapped by the earth's magnetic field. Here, we have \( n \lesssim 10^{9} \text{m}^{-3} \), \( K_{T_{e}} \lesssim 1 \text{ eV} \), \( K_{T_{i}} = 1 \text{ eV} \), and \( B = 500 \times 10^{-9} \text{T} \). In addition, there is a hot component with \( n = 10^{7} \text{m}^{-3} \) and \( K_{T_{e}} = 40 \text{ keV} \).

1.7.4 Modern Astrophysics

Stellar interiors and atmospheres are hot enough to be in the plasma state. The temperature at the core of the sun, for instance, is estimated to be 2 keV; thermonuclear reactions occurring at this temperature are responsible for the sun's radiation. The solar corona is a tenuous plasma with temperatures up to 200 eV. The interstellar medium contains ionized hydrogen with \( n = 10^{6} \text{m}^{-3} \). Various plasma theories have been used to explain the acceleration of cosmic rays. Although the stars in a galaxy are not charged, they behave like particles in a plasma; and plasma kinetic theory has been used to predict the development of galaxies. Radio astronomy has uncovered numerous sources of radiation that most likely originate from plasmas. The Crab nebula is a rich source of plasma phenomena because it is known to contain a magnetic field. It also contains a visual pulsar. Current theories of pulsars picture them as rapidly rotating neutron stars with plasmas emitting synchrotron radiation from the surface.

1.7.5 MHD Energy Conversion and Ion Propulsion

Getting back down to earth, we come to two practical applications of plasma physics. Magnetohydrodynamic (MHD) energy conversion utilizes a dense plasma jet propelled across a magnetic field to generate electricity (Fig. 1-5). The Lorentz force \( qv \times B \), where \( v \) is the jet velocity, causes the ions to drift upward and the electrons downward, charging the two electrodes to different potentials. Electrical current can then be drawn from the electrodes without the inefficiency of a heat cycle.

The same principle in reverse has been used to develop engines for interplanetary missions. In Fig. 1-6, a current is driven through a plasma by applying a voltage to the two electrodes. The \( j \times B \) force shoots the plasma out of the rocket, and the ensuing reaction force accelerates the rocket. The plasma ejected must always be neutral; otherwise, the space ship will charge to a high potential.

1.7.6 Solid State Plasmas

The free electrons and holes in semiconductors constitute a plasma exhibiting the same sort of oscillations and instabilities as a gaseous plasma. Plasmas injected into InSb have been particularly useful in...
studies of these phenomena. Because of the lattice effects, the effective collision frequency is much less than one would expect in a solid with \( n \approx 10^{29} \text{ m}^{-3} \). Furthermore, the holes in a semiconductor can have a very low effective mass—as small as 0.01\( m_e \)—and therefore have high cyclotron frequencies even in moderate magnetic fields. If one were to calculate \( N_0 \) for a solid state plasma, it would be less than unity because of the low temperature and high density. Quantum mechanical effects (uncertainty principle), however, give the plasma an effective temperature high enough to make \( N_0 \) respectably large. Certain liquids, such as solutions of sodium in ammonia, have been found to behave like plasmas also.

### 1.7.7 Gas Lasers

The most common method to "pump" a gas laser—that is, to invert the population in the states that give rise to light amplification—is to use a gas discharge. This can be a low-pressure glow discharge for a dc laser or a high-pressure avalanche discharge in a pulsed laser. The He–Ne lasers commonly used for alignment and the Ar and Kr lasers used in light shows are examples of dc gas lasers. The powerful CO\(_2\) laser is finding commercial application as a cutting tool. Molecular lasers make possible studies of the hitherto inaccessible far infrared region of the electromagnetic spectrum. These can be directly excited by an electrical discharge, as in the hydrogen cyanide (HCN) laser, or can be optically pumped by a CO\(_2\) laser, as with the methyl fluoride (CH\(_3\)F) or methyl alcohol (CH\(_3\)OH) lasers. Even solid state lasers, such as Nd–glass, depend on a plasma for their operation, since the flash tubes used for pumping contain gas discharges.

1.8. In laser fusion, the core of a small pellet of DT is compressed to a density of \( 10^{19} \text{ m}^{-3} \) at a temperature of \( 30,000,000^\circ \text{K} \). Estimate the number of particles in a Debye sphere in this plasma.

1.9. A distant galaxy contains a cloud of protons and antiprotons, each with density \( n = 10^9 \text{ m}^{-3} \) and temperature \( 10^8^\circ \text{K} \). What is the Debye length?

1.10. A spherical conductor of radius \( a \) is immersed in a plasma and charged to a potential \( \phi \). The electrons remain Maxwellian and move to form a Debye shield, but the ions are stationary during the time frame of the experiment. Assuming \( \phi_0 = K T_e / e \), derive an expression for the potential as a function of \( r \) in terms of \( a \), \( \phi_0 \), and \( \lambda_D \). (Hint: Assume a solution of the form \( e^{-\lambda_D/r} \).

1.11. A field-effect transistor (FET) is basically an electron valve that operates on a finite-Debye-length effect. Conduction electrons flow from the source S to the drain D through a semiconducting material when a potential is applied between them. When a negative potential is applied to the insulated gate G, no current can flow through G, but the applied potential leaks into the semiconductor and repels electrons. The channel width is narrowed and the electron flow impeded in proportion to the gate potential. If the thickness of the device is too large, Debye shielding prevents the gate voltage from penetrating far enough. Estimate the maximum thickness of the conduction layer of an n-channel FET if it has doping level (plasma density) of \( 10^{20} \text{ m}^{-3} \), is at room temperature, and is to be no more than 10 Debye lengths thick. (See Fig. P1-11.)
Chapter Two

SINGLE-PARTICLE MOTIONS

INTRODUCTION 2.1

What makes plasmas particularly difficult to analyze is the fact that the densities fall in an intermediate range. Fluids like water are so dense that the motions of individual molecules do not have to be considered. Collisions dominate, and the simple equations of ordinary fluid dynamics suffice. At the other extreme in very low-density devices like the alternating-gradient synchrotron, only single-particle trajectories need be considered; collective effects are often unimportant. Plasmas behave sometimes like fluids, and sometimes like a collection of individual particles. The first step in learning how to deal with this schizophrenic personality is to understand how single particles behave in electric and magnetic fields. This chapter differs from succeeding ones in that the E and B fields are assumed to be prescribed and not affected by the charged particles.

UNIFORM E AND B FIELDS 2.2

E = 0 2.2.1

In this case, a charged particle has a simple cyclotron gyration. The equation of motion is

$$\frac{d\mathbf{v}}{dt} = q\mathbf{v} \times \mathbf{B}$$  \[2.1\]
Taking \( \hat{z} \) to be the direction of \( \mathbf{B} (\mathbf{B} = B \hat{z}) \), we have
\[
m \ddot{v}_x = qBv_x, \quad m \ddot{v}_y = -qBv_y, \quad m \ddot{v}_z = 0
\]
\[
\dot{v}_x = \frac{qB}{m} \dot{v}_y = -\left(\frac{qB}{m}\right)^2 v_x
\]
\[
\dot{v}_y = -\frac{qB}{m} \dot{v}_x = -\left(\frac{qB}{m}\right)^2 v_y
\]
This describes a simple harmonic oscillator at the cyclotron frequency, which we define to be
\[
\omega_c = \frac{|q|B}{m}
\]
By the convention we have chosen, \( \omega_c \) is always nonnegative. \( B \) is measured in tesla, or webers/m\(^2\), a unit equal to \( 10^4 \) gauss. The solution of Eq. 2.2 is then
\[
v_{x,y} = v_{x,y} \exp(\pm i\omega_c t + i\delta_{x,y})
\]
the \( \pm \) denoting the sign of \( q \). We may choose the phase \( \delta \) so that
\[
v_x = v_\perp e^{i\omega_c t} = \dot{x}
\]
where \( v_\perp \) is a positive constant denoting the speed in the plane perpendicular to \( B \). Then
\[
\dot{v}_y = \frac{m}{qB} \dot{v}_x = \mp \frac{1}{\omega_c} \dot{v}_x = \pm iv_\perp e^{i\omega_c t} = \dot{y}
\]
Integrating once again, we have
\[
x - x_0 = -\frac{v_\perp}{\omega_c} e^{i\omega_c t} \quad y - y_0 = \pm \frac{v_\perp}{\omega_c} e^{i\omega_c t}
\]
We define the Larmor radius to be
\[
r_L = \frac{v_\perp}{\omega_c} = \frac{m\nu_x}{|q|B}
\]
Taking the real part of Eq. 2.5, we have
\[
x - x_0 = r_L \sin \omega_c t \quad y - y_0 = \pm r_L \cos \omega_c t
\]
This describes a circular orbit a guiding center \((x_0, y_0)\) which is fixed (Fig. 2.1). The direction of the gyration is always such that the magnetic field generated by the charged particle is opposite to the externally imposed field. Plasma particles, therefore, tend to reduce the magnetic field, and plasmas are diamagnetic. In addition to this motion, there is an arbitrary velocity \( v_i \) along \( B \) which is not affected by \( B \). The trajectory of a charged particle in space is, in general, a helix.

**Finite E 2.2.2**

If now we allow an electric field to be present, the motion will be found to be the sum of two motions: the usual circular Larmor gyration plus a drift of the guiding center. We may choose \( E \) to lie in the \( x-z \) plane so that \( E_y = 0 \). As before, the \( z \) component of velocity is unrelated to the transverse components and can be treated separately. The equation of motion is now
\[
\frac{dv}{dt} = q(E + v \times B)
\]
whose \( z \) component is
\[
\frac{dv_z}{dt} = \frac{qE_z}{m}
\]
or
\[
v_z = \frac{qE_z}{m} t + v_{z0}
\]
This is a straightforward acceleration along B. The transverse components of Eq. [2-8] are

\[
\frac{dv_x}{dt} = \frac{q}{m} E_x \pm \omega v_y,
\]

\[
\frac{dv_y}{dt} = 0 \mp \omega v_x.
\]

[2-10]

Differentiating, we have (for constant E)

\[
\ddot{v}_x = -\omega^2 v_x
\]

\[
\ddot{v}_y = \mp \omega \left( \frac{q}{m} E_x \pm \omega v_y \right) = -\omega^2 \left( \frac{E_x}{B} \mp v_y \right)
\]

[2-11]

We can write this as

\[
\frac{d^2}{dt^2} \left( v_y + \frac{E_x}{B} \right) = -\omega^2 \left( v_y + \frac{E_x}{B} \right)
\]

so that Eq. [2-11] is reduced to the previous case if we replace \( v_y \) by \( v_y + \left( E_x / B \right) \). Equation [2-4] is therefore replaced by

\[
v_x = \nu_x e^{i\omega t} \quad \nu_y = \pm i \nu_x e^{i\omega t} - \frac{E_x}{B}
\]

[2-12]

The Larmor motion is the same as before, but there is superimposed a drift \( v_m \) of the guiding center in the \(-y\) direction (for \( E_x > 0 \)) (Fig. 2-2).

To obtain a general formula for \( v_m \), we can solve Eq. [2-8] in vector form. We may omit the \( m \frac{dv}{dt} \) term in Eq. [2-8], since this term gives only the circular motion at \( \omega_m \), which we already know about. Then Eq. [2-8] becomes

\[
E + v \times B = 0
\]

[2-13]

Taking the cross product with \( B \), we have

\[
E \times B = B \times (v \times B) = v B^2 - B (v \cdot B)
\]

[2-14]

The transverse components of this equation are

\[
v_{x_m} = E \times B / B^2 = v_E
\]

[2-15]

We define this to be \( v_E \), the electric field drift of the guiding center. In magnitude, this drift is

\[
v_E = \frac{E (V/m)}{B \text{ (tesla) sec}}
\]

[2-16]

It is important to note that \( v_E \) is independent of \( q \), \( m \), and \( v_x \). The reason is obvious from the following physical picture. In the first half-cycle of the ion's orbit in Fig. 2-2, it gains energy from the electric field and increases in \( v_x \) and, hence, in \( r_L \). In the second half-cycle, it loses energy and decreases in \( r_L \). This difference in \( r_L \) on the left and right sides of the orbit causes the drift \( v_E \). A negative electron gyrates in the opposite direction but also gains energy in the opposite direction; it ends up drifting in the same direction as an ion. For particles of the same velocity but different mass, the lighter one will have smaller \( r_L \) and hence drift less per cycle. However, its gyration frequency is also larger, and the two effects exactly cancel. Two particles of the same mass but different energy would have the same \( \omega_m \). The slower one will have smaller \( r_L \) and hence gain less energy from \( E \) in a half-cycle. However, for less energetic particles the fractional change in \( r_L \) for a given change in energy is larger, and these two effects cancel (Problem 2-4).

The three-dimensional orbit in space is therefore a slanted helix with changing pitch (Fig. 2-3).

**Gravitational Field 2.2.3**

The foregoing result can be applied to other forces by replacing \( qE \) in the equation of motion [2-8] by a general force \( F \). The guiding center
drift caused by $F$ is then

$$v_f = \frac{1}{q} \frac{F \times B}{B^2}$$  \[2-17\]

In particular, if $F$ is the force of gravity $mg$, there is a drift

$$v_e = \frac{m}{q} \frac{g \times B}{B^2}$$  \[2-18\]

This is similar to the drift $v_e$ in that it is perpendicular to both the force and $B$, but it differs in one important respect. The drift $v_e$ changes sign with the particle’s charge. Under a gravitational force, ions and electrons drift in opposite directions, so there is a net current density in the plasma given by

$$j = n(M + m) \frac{g \times B}{B^2}$$  \[2-19\]

The physical reason for this drift (Fig. 2-4) is again the change in Larmor radius as the particle gains and loses energy in the gravitational field. Now the electrons gyrate in the opposite sense to the ions, but the force on them is in the same direction, so the drift is in the opposite direction. The magnitude of $v_e$ is usually negligible (Problem 2-6), but when the lines of force are curved, there is an effective gravitational force due to centrifugal force. This force, which is not negligible, is independent of mass; this is why we did not stress the $m$ dependence of Eq. [2-18]. Centrifugal force is the basis of a plasma instability called the "gravitational" instability, which has nothing to do with real gravity.

2-1. Compute $r_L$ for the following cases if $v_t$ is negligible:

(a) A 10-keV electron in the earth’s magnetic field of $5 \times 10^{-4}$ T.
(b) A solar wind proton with streaming velocity 300 km/sec, $B = 5 \times 10^{-9}$ T.
(c) A 1-keV He$^+$ ion in the solar atmosphere near a sunspot, where $B = 5 \times 10^{-9}$ T.
(d) A 3.5-MeV He$^{++}$ ash particle in an 8-T DT fusion reactor.

2-2. In the TFFT (Tokamak Fusion Test Reactor) at Princeton, the plasma will be heated by injection of 200-keV neutral deuterium atoms, which, after entering the magnetic field, are converted to 200-keV D ions ($A = 2$) by charge exchange. These ions are confined only if $r_L \ll a$, where $a = 0.6$ m is the minor radius of the toroidal plasma. Compute the maximum Larmor radius in a 5-T field to see if this is satisfied.

2-3. An ion engine (see Fig. 1-6) has a 1-T magnetic field, and a hydrogen plasma is to be shot out at an $E \times B$ velocity of 1000 km/sec. How much internal electric field must be present in the plasma?

2-4. Show that $v_e$ is the same for two ions of equal mass and charge but different energies, by using the following physical picture (see Fig. 2-2). Approximate the right half of the orbit by a semicircle corresponding to the ion energy after acceleration by the $E$ field, and the left half by a semicircle corresponding to the energy after deceleration. You may assume that $E$ is weak, so that the fractional change in $v_t$ is small.
2.5. Suppose electrons obey the Boltzmann relation of Problem 1.5 in a cylindrically symmetric plasma column in which \( n(r) \) varies with a scale length \( \lambda \); that is, \( dn/dr = -n/\lambda \).

(a) Using \( E = -\nabla \phi \), find the radial electric field for given \( \lambda \).

(b) For electrons, show that finite Larmor radius effects are large if \( v_e \) is as large as \( v_{th} \). Specifically, show that \( r_L = 2a \) if \( v_e = v_{th} \).

(c) Is (b) also true for ions? Hint: Do not use Poisson's equation.

2.6. Suppose that a so-called Q-machine has a uniform field of 0.2 T and a cylindrical plasma with \( KT_e = KT_i = 0.2 \) eV. The density profile is found experimentally to be of the form

\[
n = n_0 \exp \left( \frac{-r^2}{a^2} \right) - 1
\]

Assume the density obeys the electron Boltzmann relation \( n = n_e \exp (\phi_e / KT_e) \).

(a) Calculate the maximum \( v_e \) if \( a = 1 \) cm.

(b) Compare this with \( v_e \) due to the earth's gravitational field.

(c) To what value can \( B \) be lowered before the ions of potassium \( (A = 39, Z = 1) \) have a Larmor radius equal to \( a \)?

2.7. An unneutralized electron beam has density \( n_e = 10^{14} \) m\(^{-3}\) and radius \( a = 1 \) cm and flows along a 2 T magnetic field. If \( B \) is in the +z direction and \( E \) is the electrostatic field due to the beam's charge, calculate the magnitude and direction of the \( E \times B \) drift at \( r = a \). (See Fig. P2.7.)

FIGURE P2.7

2.3 NONUNIFORM B FIELD

Now that the concept of a guiding center drift is firmly established, we can discuss the motion of particles in inhomogeneous fields—\( E \) and \( B \) fields which vary in space or time. For uniform fields we were able to obtain exact expressions for the guiding center drifts. As soon as we introduce inhomogeneity, the problem becomes too complicated to solve exactly. To get an approximate answer, it is customary to expand in the small ratio \( r_L/L \), where \( L \) is the scale length of the inhomogeneity. This type of theory, called orbit theory, can become extremely involved. We shall examine only the simplest cases, where only one inhomogeneity occurs at a time.

\[ \nabla B \perp B: \text{Grad-}B \text{ Drift} \]

2.3.1

Here the lines of force* are straight, but their density increases, say, in the \( y \) direction (Fig. 2.5). We can anticipate the result by using our simple picture. The gradient in \( |B| \) causes the Larmor radius to be larger at the bottom of the orbit than at the top, and this should lead to a drift, in opposite directions for ions and electrons, perpendicular to both \( B \) and \( \nabla B \). The drift velocity should obviously be proportional to \( r_L/L \) and to \( v_e \).

Consider the Lorentz force \( F = qv \times B \), averaged over a gyration. Clearly, \( F = 0 \), since the particle spends as much time moving up as down. We wish to calculate \( F_\perp \) in an approximate fashion, by using the undisturbed orbit of the particle to find the average. The undisturbed orbit is given by Eqs. (2.4) and (2.7) for a uniform \( B \) field. Taking the real part of Eq. (2.4), we have

\[
F_\perp = -qv_x B_y(y) = -qv_x \cos \omega t \left[ B_0 \pm r_L \cos \omega t \frac{\partial B}{\partial y} \right] \]

where we have made a Taylor expansion of \( B \) field about the point \( x_0 = 0, y_0 = 0 \) and have used Eq. (2.7):

\[
B = B_0 + (r \cdot \nabla)B + \cdots \]

\[
B_y = B_0 + y \frac{\partial B_0}{\partial y} + \cdots
\]

*The magnetic field lines are often called "lines of force." They are not lines of force. The misnomer is perpetuated here to prepare the student for the treacheries of his profession.
This expansion of course requires \( r_L/L \ll 1 \), where \( L \) is the scale length of \( \partial B/\partial y \). The first term of Eq. [2-20] averages to zero in a gyration, and the average of \( \cos^2 \omega t \) is \( \frac{1}{2} \), so that

\[
\bar{F}_i = \mp qv_i r_L (\partial B/\partial y) \tag{2-22}
\]

The guiding center drift velocity is then

\[
v_{gc} = \frac{1}{q} \frac{F_i \times B}{B^2} = \frac{1}{q} \frac{\bar{F}_i \times \hat{k}}{|B|} = \mp \frac{v_i r_L}{B} \frac{\partial B}{\partial y} \tag{2-23}
\]

where we have used Eq. [2-17]. Since the choice of the \( y \) axis was arbitrary, this can be generalized to

\[
v_{gc} = \mp \frac{1}{2} u_i r_L \frac{B \times \nabla B}{B^2} \tag{2-24}
\]

This has all the dependences we expected from the physical picture; only the factor \( \frac{1}{2} \) arising from the averaging was not predicted. Note that the \( \pm \) stands for the sign of the charge, and lightface \( B \) stands for \( |B| \). The quantity \( v_{gc} \) is called the grad-\( B \) drift; it is in opposite directions for ions and electrons and causes a current transverse to \( B \). An exact calculation of \( v_{gc} \) would require using the exact orbit, including the drift, in the averaging process.

### 2.3.2 Curved B: Curvature Drift

Here we assume the lines of force to be curved with a constant radius of curvature \( R_c \), and we take \( |B| \) to be constant (Fig. 2-6). Such a field does not obey Maxwell’s equations in a vacuum, so in practice the grad-\( B \) drift will always be added to the effect derived here. A guiding center drift arises from the centrifugal force felt by the particles as they move along the field lines in their thermal motion. If \( v_0^2 \) denotes the average square of the component of random velocity along \( B \), the average centrifugal force is

\[
F_{ct} = \frac{m v_0^2}{R_c} \hat{r} = \frac{m v_0^2}{R_c} \hat{R}_c \tag{2-25}
\]

According to Eq. [2-17], this gives rise to a drift

\[
v_{drift} = \frac{1}{q} \frac{F_{ct} \times B}{B^2} = \frac{m v_0^2}{q B^2} \frac{R_c \times B}{R_c^2} \tag{3-26}
\]

The drift \( v_{drift} \) is called the curvature drift.

We must now compute the grad-\( B \) drift which accompanies this when the decrease of \( |B| \) with radius is taken into account. In a vacuum, we have \( \nabla \times B = 0 \). In the cylindrical coordinates of Fig. 2-6, \( \nabla \times B \) has only a \( \theta \) component, since \( B \) has only a \( \theta \) component and \( \nabla B \) only an \( r \) component. We then have

\[
(\nabla \times B)_\theta = \frac{1}{r} \frac{\partial}{\partial r} (r B_\theta) = 0 \quad R_c \propto \frac{1}{r} \tag{2-27}
\]

Thus

\[
|B| \propto \frac{1}{R_c} \quad \frac{\nabla |B|}{|B|} = -R_c \frac{R_c}{|B|} \tag{2-28}
\]

Using Eq. [2-24], we have

\[
v_{gc} = \mp \frac{1}{2} \frac{v_0 r_L}{B^2} B \times |B| \frac{R_c}{R_c} \tag{2-29}
\]
Adding this to $v_{k}$, we have the total drift in a curved vacuum field:

$$v_{k} + v_{vB} = m R_{a} \times B \left( v_{a} + \frac{1}{2} v_{s}^{2} \right)$$  \hspace{1cm} [2-30]$$

It is unfortunate that these drifts add. This means that if one bends a magnetic field into a torus for the purpose of confining a thermonuclear plasma, the particles will drift out of the torus no matter how one juggles the temperatures and magnetic fields.

For a Maxwellian distribution, Eqs. [1-7] and [1-10] indicate that $v_{a}^{2}$ and $\frac{1}{2} v_{s}^{2}$ are each equal to $k T/m$, since $v_{a}$ involves two degrees of freedom. Equations [2-3] and [1-6] then allow us to write the average curved-field drift as

$$\bar{v}_{k+vB} = \pm \frac{v_{B}^{2}}{2 R_{a} v_{s}} \hat{y} = \pm \frac{R_{a}}{v_{s}} v_{B} \hat{y}$$  \hspace{1cm} [2-30a]$$

where $\hat{y}$ here is the direction of $R_{a} \times B$. This shows that $\bar{v}_{k+vB}$ depends on the charge of the species but not on its mass.

### 2.3.3 $\nabla \times B$: Magnetic Mirrors

Now we consider a magnetic field which is pointed primarily in the $z$ direction and whose magnitude varies in the $z$ direction. Let the field be axisymmetric, with $B_{z} = 0$ and $\partial \theta / \partial z = 0$. Since the lines of force converge and diverge, there is necessarily a component $B_{k}$ (Fig. 2-7). We wish to show that this gives rise to a force which can trap a particle in a magnetic field.

- $\nabla \times B$: Magnetic Mirrors

Two terms vanish if $B_{k} = 0$, and terms 1 and 2 give rise to the usual Larmor gyration. Term 3 vanishes on the axis; when it does not vanish, this azimuthal force causes a drift in the radial direction. This drift merely makes the guiding centers follow the lines of force. Term 4 is the one we are interested in. Using Eq. [2-32], we obtain

$$F_{k} = \frac{1}{2} q v_{a}^{2} \left( \frac{\partial B_{k}}{\partial t} \right)$$  \hspace{1cm} [2-34]$$

We must now average over one gyration. For simplicity, consider a particle whose guiding center lies on the axis. Then $v_{a}$ is a constant during a gyration; depending on the sign of $q$, $v_{a}$ is $\mp v_{L}$. Since $r = r_{L}$, the average force is

$$F_{k} = \frac{1}{2} q v_{a}^{2} \frac{\partial B_{k}}{\partial t} = \frac{1}{2} q v_{a}^{2} \frac{\partial B_{k}}{\partial z} = \frac{1}{2} \frac{m v_{a}^{2}}{B} \frac{\partial B_{k}}{\partial z}$$  \hspace{1cm} [2-35]$$

We define the magnetic moment of the gyrating particle to be

$$\mu = \frac{1}{2} m v_{a}^{2} / B$$  \hspace{1cm} [2-36]$$
so that

$$F = -\mu \frac{\partial B}{\partial s} \frac{d s}{ds}$$  \[2-37\]

This is a specific example of the force on a diamagnetic particle, which in general can be written

$$F = -\mu \frac{\partial B}{\partial s} \frac{d s}{ds} \nabla \cdot B$$  \[2-38\]

where $ds$ is a line element along $B$. Note that the definition [2-36] is the same as the usual definition for the magnetic moment of a current loop with area $A$ and current $I$: $\mu = I A$. In the case of a singly charged ion, $I$ is generated by a charge $e$ coming around $\omega_s/2\pi$ times a second: $I = e \omega_s / 2\pi$. The area $A$ is $\pi r_\perp^2 = \pi r_\perp^2 / \omega_s^2$. Thus

$$\mu = \frac{\pi r_\perp^2 e \omega_s}{2\pi} = \frac{1}{2} \frac{\omega_s^2}{\omega_s} = \frac{1}{2} \frac{m u_\perp^2}{B}$$

As the particle moves into regions of stronger or weaker $B$, its Larmor radius changes, but $\mu$ remains invariant. To prove this, consider the component of the equation of motion along $B$:

$$m \frac{d v_\parallel}{dt} = -\mu \frac{\partial B}{\partial s}$$  \[2-39\]

Multiplying by $v_\parallel$ on the left and its equivalent $ds/dt$ on the right, we have

$$m v_\perp = \frac{d}{dt} \left( \frac{1}{2} m v_\perp^2 \right) = -\mu \frac{d s}{ds} \frac{d B}{dt} = -\mu \frac{d B}{dt}$$  \[2-40\]

Here $d B/dt$ is the variation of $B$ as seen by the particle; $B$ itself is constant. The particle's energy must be conserved, so we have

$$\frac{d}{dt} \left( \frac{1}{2} m v_\perp^2 + \frac{1}{2} m u_\perp^2 + \mu B \right) = 0$$  \[2-41\]

With Eq. [2-40] this becomes

$$-\mu \frac{d B}{dt} + \frac{d}{dt} (\mu B) = 0$$

so that

$$\frac{d \mu}{dt} = 0$$  \[2-42\]

The invariance of $\mu$ is the basis for one of the primary schemes for plasma confinement: the magnetic mirror. As a particle moves from a weak-field region to a strong-field region in the course of its thermal motion, it sees an increasing $B$, and therefore its $v_\perp$ must increase in order to keep $\mu$ constant. Since its total energy must remain constant, $v_\parallel$ must necessarily decrease. If $B$ is high enough in the "throat" of the mirror, $v_\parallel$ eventually becomes zero; and the particle is "reflected" back to the weak-field region. It is, of course, the force $F$ which causes the reflection. The nonuniform field of a simple pair of coils forms two magnetic mirrors between which a plasma can be trapped (Fig. 2-8). This effect works on both ions and electrons.

The trapping is not perfect, however. For instance, a particle with $v_\perp = 0$ will have no magnetic moment and will not feel any force along $B$. A particle with small $v_\perp/v_\parallel$ at the midplane ($B = B_0$) will also escape if the maximum field $B_m$ is not large enough. For given $B_0$ and $B_m$, which particles will escape? A particle with $v_\perp = v_\perp^{\infty}$ and $v_\parallel = v_\parallel^{\infty}$ at the midplane will have $v_\perp = v_\perp^{\infty}$ and $v_\parallel = 0$ at its turning point. Let the field be $B'$ there. Then the invariance of $\mu$ yields

$$\frac{1}{2} m v_\perp^2 / B_0 = \frac{1}{2} m v_\perp^2 / B'$$  \[2-43\]

Conservation of energy requires

$$v_\perp^2 = v_\perp^{\infty} + v_\perp^2 = v_0^2$$  \[2-44\]

Combining Eqs. [2-43] and [2-44], we find

$$\frac{B_0}{B'} = \frac{v_\perp^{\infty}}{v_\perp} = \frac{v_0^2}{v_\parallel} = \sin^2 \theta$$  \[2-45\]

where $\theta$ is the pitch angle of the orbit in the weak-field region. Particles with smaller $\theta$ will mirror in regions of higher $B$. If $\theta$ is too small, $B'$ exceeds $B_m$, and the particle does not mirror at all. Replacing $B'$ by $B_m$ in Eq. [2-45], we see that the smallest $\theta$ of a confined particle is given by

$$\sin^2 \theta = B_0 / B_m = 1 / R_m$$  \[2-46\]
where \( R_m \) is the mirror ratio. Equation (2-46) defines the boundary of a region in velocity space in the shape of a cone, called a loss cone (Fig. 2-9). Particles lying within the loss cone are not confined. Consequently, a mirror-confined plasma is never isotropic. Note that the loss cone is independent of \( q \) or \( m \). Without collisions, both ions and electrons are equally well confined. When collisions occur, particles are lost when they change their pitch angle in a collision and are scattered into the loss cone. Generally, electrons are lost more easily because they have a higher collision frequency.

The magnetic mirror was first proposed by Enrico Fermi as a mechanism for the acceleration of cosmic rays. Protons bouncing between magnetic mirrors approaching each other at high velocity could gain energy at each bounce. How such mirrors could arise is another story. A further example of the mirror effect is the confinement of particles in the Van Allen belts. The magnetic field of the earth, being strong at the poles and weak at the equator, forms a natural mirror with rather large \( R_m \).

**PROBLEMS**

2.8. Suppose the earth's magnetic field is \( 3 \times 10^{-3} \) T at the equator and falls off as \( 1/r^3 \), as for a perfect dipole. Let there be an isotropic population of 1-eV protons and 30-keV electrons, each with density \( n = 10^7 \) m\(^{-3}\) at \( r = 5 \) earth radii in the equatorial plane.

(a) Compute the ion and electron \( \nabla B \) drift velocities.

(b) Does an electron drift eastward or westward?

(c) How long does it take an electron to encircle the earth?

(d) Compute the ring current density in A/m\(^2\).

Note: The curvature drift is not negligible and will affect the numerical answer, but neglect it anyway.

2.9. An electron lies at rest in the magnetic field of an infinite straight wire carrying a current \( I \). At \( t = 0 \), the wire is suddenly charged to a positive potential \( \phi \) without affecting \( I \). The electron gains energy from the electric field and begins to drift.

(a) Draw a diagram showing the orbit of the electron and the relative directions of \( \mathbf{v}_e \), \( \mathbf{v}_p \), \( \mathbf{v}_{perp} \), and \( \mathbf{v}_0 \).

(b) Calculate the magnitudes of these drifts at a radius of 1 cm if \( I = 500 \) A, \( \phi = 460 \) V, and the radius of the wire is 1 mm. Assume that \( \phi \) is held at 0 V on the vacuum chamber walls 10 cm away.

**35**

Single-Particle Motions

*Hint: A good intuitive picture of the motion is needed in addition to the formulas given in the text.*

2.10. A 20-keV deuteron in a large mirror fusion device has a pitch angle \( \theta \) of 45° at the midplane, where \( B = 0.7 \) T. Compute its Larmor radius.

2.11. A plasma with an isotropic velocity distribution is placed in a magnetic mirror trap with mirror ratio \( R_m = 4 \). There are no collisions, so the particles in the loss cone simply escape, and the rest remain trapped. What fraction is trapped?

2.12. A cosmic ray proton is trapped between two moving magnetic mirrors with \( R_m = 5 \) and initially has \( W = 1 \) keV and \( v_x = v_0 \) at the midplane. Each mirror moves toward the midplane with a velocity \( v_m = 10 \) km/sec (Fig. 2-10).
(a) Using the loss cone formula and the invariance of \( \mu \), find the energy to which the proton will be accelerated before it escapes.

(b) How long will it take to reach that energy?

1. Treat the mirrors as flat pistons and show that the velocity gained at each bounce is \( 2v_w \).
2. Compute the number of bounces necessary.
3. Compute the time \( T \) it takes to traverse \( L \) that many times. Factor-of-two accuracy will suffice.

### 2.4 NONUNIFORM \( E \) FIELD

Now we let the magnetic field be uniform and the electric field be nonuniform. For simplicity, we assume \( E \) to be in the \( x \) direction and to vary sinusoidally in the \( x \) direction (Fig. 2-11):

\[
E = E_0 (\cos kx) \hat{x}
\]  \hspace{1cm} \text{[2-47]}

This field distribution has a wavelength \( \lambda = 2\pi/k \) and is the result of a sinusoidal distribution of charges, which we need not specify. In practice, such a charge distribution can arise in a plasma during a wave motion. The equation of motion is

\[
m(dv/dt) = q(E(x) + v \times B)
\]  \hspace{1cm} \text{[2-48]}

whose transverse components are

\[
\vec{v}_x = \frac{qB}{m} v_x + \frac{q}{m} E_x(x) \\
\vec{v}_y = -\frac{qB}{m} v_y
\]

\[
\vec{v}_y = -\omega_x^2 v_x - \frac{qE_y(x)}{B}
\]

\[
\vec{v}_x = -\omega_y^2 v_y - \frac{qE_x(x)}{B}
\]

Here \( E_x(x) \) is the electric field at the position of the particle. To evaluate this, we need to know the particle's orbit, which we are trying to solve for in the first place. If the electric field is weak, we may, as an approximation, use the undisturbed orbit to evaluate \( E_x(x) \). The orbit in the absence of the \( E \) field was given in Eq. [2-7]:

\[
x = x_0 + r_L \sin \omega_d t
\]  \hspace{1cm} \text{[2-52]}

From Eqs. [2-51] and [2-47], we now have

\[
\vec{v}_y = -\omega_x^2 v_x - \frac{qE_y}{B} \cos k(x_0 + r_L \sin \omega_d t)
\]  \hspace{1cm} \text{[2-53]}

Anticipating the result, we look for a solution which is the sum of a gyration at \( \omega_d \) and a steady drift \( v_d \). Since we are interested in finding an expression for \( v_y \), we take out the gyromotion term by averaging over a cycle. Equation [2-50] then gives \( \vec{v}_y = 0 \). In Eq. [2-53], the oscillating term \( \vec{v}_{or} \) clearly averages to zero, and we have

\[
\vec{v}_y = 0 = -\omega_x^2 v_x - \frac{qE_y}{B \cos k(x_0 + r_L \sin \omega_d t)}
\]  \hspace{1cm} \text{[2-54]}

Expanding the cosine, we have

\[
\cos k(x_0 + r_L \sin \omega_d t) = \cos (kx_0) \cos (kr_L \sin \omega_d t) - \sin (kx_0) \sin (kr_L \sin \omega_d t)
\]  \hspace{1cm} \text{[2-55]}

It will suffice to treat the small Larmor radius case, \( kr_L \ll 1 \). The Taylor expansions

\[
\cos \epsilon = 1 - \frac{1}{2} \epsilon^2 + \cdots
\]

\[
\sin \epsilon = \epsilon + \cdots
\]  \hspace{1cm} \text{[2-56]}

**FIGURE 2-11** Drift of a gyrating particle in a nonuniform electric field.
allow us to write
\[ \cos k(x_0 + z L) \sin \omega_0 t) = (\cos kx_0)(1 - \frac{1}{4}k^2 x_0^2 \sin^2 \omega_0 t) \]
\[ - (\sin kx_0)kx_0 \sin \omega_0 t \]
The last term vanishes upon averaging over time, and Eq. [2.54] gives
\[ \bar{v}_s = -\frac{E_0}{B}(\cos kx_0)(1 - \frac{1}{4}k^2 x_0^2) = -\frac{E_0}{B}(1 - \frac{1}{4}k^2 r_1^2) \]

Thus the usual \( \mathbf{E} \times \mathbf{B} \) drift is modified by the inhomogeneity to read
\[ \bar{v}_s = \frac{\mathbf{E} \times \mathbf{B}}{B^2}(1 - \frac{1}{4}k^2 r_1^2) \]

The physical reason for this is easy to see. An ion with its guiding center at a maximum of \( \mathbf{E} \) actually spends a good deal of its time in regions of weaker \( \mathbf{E} \). Its average drift, therefore, is less than \( \mathbf{E}/B \) evaluated at the guiding center. In a linearly varying \( \mathbf{E} \) field, the ion would be in a stronger field on one side of the orbit and in a field weaker by the same amount on the other side; the correction to \( \bar{v}_s \) then cancels out. From this it is clear that the correction term depends on the second derivative of \( \mathbf{E} \). For the sinusoidal distribution we assumed, the second derivative is always positive with respect to \( \mathbf{E} \). For an arbitrary variation of \( \mathbf{E} \), we need only replace \( \mathbf{k} \) by \( \nabla \) and write Eq. [2.58] as
\[ \bar{v}_s = (1 + \frac{1}{4}k^2 \nabla^2) \frac{\mathbf{E} \times \mathbf{B}}{B^2} \]

The second term is called the finite-Larmor-radius effect. What is the significance of this correction? Since \( r_1 \) is much larger for ions than for electrons, \( \bar{v}_s \) is no longer independent of \( \mathbf{E} \). For a density clamp occurs in a plasma, an electric field can cause the ions and electrons to separate, generating another electric field. If there is a feedback mechanism that causes the second electric field to enhance the first one, \( E \) grows indefinitely, and the plasma is unstable. Such an instability, called a drift instability, will be discussed in a later chapter. The grad-\( B \) drift, of course, is also a finite-Larmor-radius effect and also causes charges to separate. According to Eq. [2.24], however, \( \bar{v}_s \) is proportional to \( kr_1 \), whereas the correction term in Eq. [2.58] is proportional to \( k^2 r_1^2 \). The nonuniform-\( E \)-field effect, therefore, is important at relatively large \( k \), or small scale lengths of the inhomogeneity. For this reason, drift instabilities belong to a more general class called microinstabilities.

**TIME-VARYING E FIELD 2.5**

Let us now take \( \mathbf{E} \) and \( \mathbf{B} \) to be uniform in space but varying in time. First, consider the case in which \( \mathbf{E} \) alone varies sinusoidally in time, and let it lie along the \( x \) axis:
\[ \mathbf{E} = E_0 \sin \omega_0 t \hat{x} \]

Since \( \dot{E}_x = \omega_0 \dot{E}_x \), we can write Eq. [2.50] as
\[ \ddot{v}_s = -\omega_0^2 v + \frac{i \omega_0}{\omega} \hat{x} \]

Let us define
\[ \bar{v}_s = \pm \frac{i \omega_0}{\omega} \hat{x} \]
\[ \ddot{v}_s = -\frac{\omega}{\omega_0} \hat{x} \]

where the tilde has been added merely to emphasize that the drift is oscillating. The upper (lower) sign, as usual, denotes positive (negative) \( q \). Now Eqs. [2.50] and [2.51] become
\[ \ddot{v}_s = -\omega_0^2 (v_x - \bar{v}_s) \]
\[ \ddot{v}_s = -\omega_0^2 (v_y - \bar{v}_s) \]

By analogy with Eq. [2.12], we try a solution which is the sum of a drift and a gyratory motion:
\[ v_x = v_x e^{i \omega_0 t} + \bar{v}_s \]
\[ v_y = \pm iv_x e^{i \omega_0 t} + \bar{v}_s \]

If we now differentiate twice with respect to time, we find
\[ \ddot{v}_s = -\omega_0^2 v_x + (\omega_0^2 - \omega^2) \bar{v}_s \]
\[ \ddot{v}_s = -\omega_0^2 v_y + (\omega_0^2 - \omega^2) \bar{v}_s \]

This is not the same as Eq. [2.63] unless \( \omega_0^2 \ll \omega^2 \). If we now make the assumption that \( \mathbf{E} \) varies slowly, so that \( \omega_0^2 \ll \omega^2 \), then Eq. [2.64] is the approximate solution to Eq. [2.63].
Equation [2-64] tells us that the guiding center motion has two components. The y component, perpendicular to B and E, is the usual \( \mathbf{E} \times \mathbf{B} \) drift, except that \( \mathbf{v}_p \) now oscillates slowly at the frequency \( \omega \). The x component, a new drift along the direction of \( \mathbf{E} \), is called the polarization drift. By replacing \( i \omega \) by \( \partial / \partial t \), we can generalize Eq. [2-62] and define the polarization drift as

\[
\mathbf{v}_p = \pm \frac{1}{\omega_0 B} \frac{d \mathbf{E}}{dt}
\]  

[2-66]

Since \( \mathbf{v}_p \) is in opposite directions for ions and electrons, there is a polarization current; for \( Z = 1 \), this is

\[
\mathbf{j}_p = ne(v_{0y} - v_{0x}) = \frac{ne}{\omega_0} (M + m) \frac{d \mathbf{E}}{dt} = \frac{\rho}{B^2} \frac{d \mathbf{E}}{dt}
\]  

[2-67]

where \( \rho \) is the mass density.

The physical reason for the polarization current is simple (Fig. 2-12). Consider an ion at rest in a magnetic field. If a field \( \mathbf{E} \) is suddenly applied, the first thing the ion does is to move in the direction of \( \mathbf{E} \). Only after picking up a velocity \( \mathbf{v} \) does the ion feel a Lorentz force \( e\mathbf{v} \times \mathbf{B} \) and begin to move downward in Fig. (2-12). If \( \mathbf{E} \) is now kept constant, there is no further \( \mathbf{v}_p \) drift but only a \( \mathbf{v}_x \) drift. However, if \( \mathbf{E} \) is reversed, there is again a momentary drift, this time to the left. Thus \( \mathbf{v}_p \) is a startup drift due to inertia and occurs only in the first half-cycle of each gyration during which \( \mathbf{E} \) changes. Consequently, \( \mathbf{v}_p \) goes to zero with \( \omega_0 t \).

The polarization effect in a plasma is similar to that in a solid dielectric, where \( \mathbf{D} = \varepsilon_0 \mathbf{E} + \mathbf{P} \). The dipoles in a plasma are ions and electrons separated by a distance \( r_L \). But since ions and electrons can move around to preserve quasi-neutrality, the application of a steady \( \mathbf{E} \) field does not result in a polarization field \( \mathbf{P} \). However, if \( \mathbf{E} \) oscillates, an oscillating current \( \mathbf{j}_p \) results from the lag due to the ion inertia.

**TIME-VARYING B FIELD** 2.6

Finally, we allow the magnetic field to vary in time. Since the Lorentz force is always perpendicular to \( \mathbf{v} \), a magnetic field itself cannot impart energy to a charged particle. However, associated with \( \mathbf{B} \) is an electric field given by

\[
\nabla \times \mathbf{E} = -\frac{\partial \mathbf{B}}{\partial t}
\]  

[2-68]

and this can accelerate the particles. We can no longer assume the fields to be completely uniform. Let \( \mathbf{v}_c = d \mathbf{r}/dt \) be the transverse velocity \( \mathbf{r} \) being the element of path along a particle trajectory (with \( \mathbf{v}_c \) neglected). Taking the scalar product of the equation of motion [2-8] with \( \mathbf{v}_c \), we have

\[
\frac{d}{dt} \left( \frac{1}{2} m v_c^2 \right) = q \mathbf{E} \cdot \mathbf{v}_c = q \mathbf{E} \cdot \frac{d \mathbf{r}}{dt}
\]  

[2-69]

The change in one gyration is obtained by integrating over one period:

\[
\delta \left( \frac{1}{2} m v_c^2 \right) = \int_{t_0}^{t_0 + \omega_0} q \mathbf{E} \cdot \frac{d \mathbf{r}}{dt} dt
\]

If the field changes slowly, we can replace the time integral by a line integral over the unperturbed orbit:

\[
\delta \left( \frac{1}{2} m v_c^2 \right) = \oint \mathbf{E} \cdot dS = q \oint (\mathbf{v} \times \mathbf{E}) \cdot dS = -q \oint \mathbf{B} \cdot dS
\]  

[3-70]

Here \( S \) is the surface enclosed by the Larmor orbit and has a direction given by the right-hand rule when the fingers point in the direction of \( \mathbf{v} \). Since the plasma is diamagnetic, we have \( \mathbf{B} \cdot dS < 0 \) for ions and >0 for electrons. Then Eq. [2-70] becomes

\[
\delta \left( \frac{1}{2} m v_c^2 \right) = \pm q \mathbf{B} \mathbf{a}_e \cdot \frac{v_c^2}{\omega_0} \pm q \mathbf{B} \cdot \frac{r_L}{B} \cdot \frac{2 \pi R}{\omega_0}
\]  

[2-71]
The quantity \(2\pi B/\omega_c = \dot{B}/f_c\) is just the change \(\delta B\) during one period of gyration. Thus
\[
\delta(\frac{1}{2}mv^2) = \mu \delta B
\]
Since the left-hand side is \(\delta(\mu B)\), we have the desired result
\[
\delta \mu = 0
\]

The magnetic moment is invariant in slowly varying magnetic fields.

As the \(B\) field varies in strength, the Larmor orbits expand and contract, and the particles lose and gain transverse energy. This exchange of energy between the particles and the field is described very simply by Eq. [2-73]. The invariance of \(\mu\) allows us to prove easily the following well-known theorem:

The magnetic flux through a Larmor orbit is constant.

The flux \(\Phi\) is given by \(BS\), with \(S = \pi \mu^2\). Thus
\[
\Phi = B\pi \frac{v^2}{\omega_c} = B\pi \frac{v^2 m^2}{q^2 B^2} = \frac{2\pi m}{q} \frac{1}{2} m v^2 = \frac{2\pi m}{q} \mu
\]
Therefore, \(\Phi\) is constant if \(\mu\) is constant.

This property is used in a method of plasma heating known as adiabatic compression. Figure 2-13 shows a schematic of how this is done. A plasma is injected into the region between the mirrors \(A\) and \(B\). Coils \(A\) and \(B\) are then pulsed to increase \(B\) and hence \(v^2\). The heated plasma can then be transferred to the region \(C-D\) by a further pulse in \(A\), increasing the mirror ratio there. The coils \(C\) and \(D\) are then pulsed to further compress and heat the plasma. Early magnetic mirror fusion devices employed this type of heating. Adiabatic compression has also been used successfully on toroidal plasmas and is an essential element of laser-driven fusion schemes using either magnetic or inertial confinement.

### SUMMARY OF GUIDING CENTER DRIFTS 2.7

- **General force \(F\)**:
  \[
  v_F = \frac{\mathbf{F} \times \mathbf{B}}{q B^2}
  \]
- **Electric field**:
  \[
  v_E = \frac{\mathbf{E} \times \mathbf{B}}{B^2}
  \]
- **Gravitational field**:
  \[
  v_g = \frac{m g \times \mathbf{B}}{q B^2}
  \]
- **Nonuniform \(E\)**:
  \[
  v_E = \left(1 + \frac{1}{4}r^2 \nabla^2 \right) \frac{\mathbf{E} \times \mathbf{B}}{B^2}
  \]
- **Nonuniform \(B\) field**
  - **Grad-\(B\) drift**:
    \[
    v_B = \pm \frac{1}{2} \frac{v^2}{\omega_c} \frac{\mathbf{B} \times \nabla B}{B^2}
    \]
  - **Curvature drift**:
    \[
    v_B = \frac{m v^2}{q} \frac{\mathbf{B} \times \mathbf{R}}{R^2 B^2}
    \]
  - **Curved vacuum field**:
    \[
    v_B + v_B = \frac{m}{q} \left( v^2 + \frac{1}{2 \omega_c^2} \frac{\mathbf{B} \times \mathbf{R}}{R^2 B^2}
    \]
  - **Polarization drift**:
    \[
    v_p = \pm \frac{1}{\omega_c B} \frac{dE}{dt}
    \]

### ADIABATIC INVARIANTS 2.8

It is well known in classical mechanics that whenever a system has a periodic motion, the action integral \(\oint p \ dq\) taken over a period is a constant of the motion. Here \(p\) and \(q\) are the generalized momentum and coordinate which repeat themselves in the motion. If a slow change is made in the system, so that the motion is not quite periodic, the constant of the motion does not change and is then called an adiabatic invariant. By slow here we mean slow compared with the period of motion, so that the integral \(\oint p \ dq\) is well defined even though it is strictly no longer an
integral over a closed path. Adiabatic invariants play an important role in plasma physics; they allow us to obtain simple answers in many instances involving complicated motions. There are three adiabatic invariants, each corresponding to a different type of periodic motion.

2.8.1 The First Adiabatic Invariant, $\mu$

We have already met the quantity

$$\mu = \frac{mv^2}{2B}$$

and have proved its invariance in spatially and temporally varying $B$ fields. The periodic motion involved, of course, is the Larmor gyration. If we take $p$ to be angular momentum $mv \times r$ and $dq$ to be the coordinate $d\theta$, the action integral becomes

$$\oint p dq = \int mv \times r \times d\theta = 2\pi r \frac{mv_\perp^2}{\omega} = 4\pi \frac{m}{|q|} \mu$$

Thus $\mu$ is a constant of the motion as long as $q/m$ is not changed. We have proved the invariance of $\mu$ only with the implicit assumption $\omega/\omega_0 \ll 1$, where $\omega$ is a frequency characterizing the rate of change of $B$ as seen by the particle. A proof exists, however, that $\mu$ is invariant even when $\omega \equiv \omega_0$. In theorists' language, $\mu$ is invariant "to all orders in an expansion in $\omega/\omega_0$."

What this means in practice is that $\mu$ remains much more nearly constant than $B$ does during one period of gyration.

It is just as important to know when an adiabatic invariant does not exist as to know when it does. Adiabatic invariance of $\mu$ is violated when $\omega$ is not small compared with $\omega_0$. We give three examples of this.

(A) Magnetic Pumping. If the strength of $B$ in a mirror confinement system is varied sinusoidally, the particles' $v_\perp$ would oscillate; but there would be no gain of energy in the long run. However, if the particles make collisions, the invariance of $\mu$ is violated, and the plasma can be heated. In particular, a particle making a collision during the compression phase can transfer part of its gyration energy into $v_\parallel$ energy, and this is not taken out again in the expansion phase.

(B) Cyclotron Heating. Now imagine that the $B$ field is oscillated at the frequency $\omega_0$. The induced electric field will then rotate in phase with some of the particles and accelerate their Larmor motion continuously. The condition $\omega \ll \omega_0$ is violated, $\mu$ is not conserved, and the plasma can be heated.

(C) Magnetic Cusps. If the current in one of the coils in a simple magnetic mirror system is reversed, a magnetic cusp is formed (Fig. 2-14). This configuration has, in addition to the usual mirrors, a spindle-cusp mirror extending over $360^\circ$ in azimuth. A plasma confined in a cusp device is supposed to have better stability properties than that in an ordinary mirror. Unfortunately, the loss-cone losses are larger because of the additional loss region; and the particle motion is nonadiabatic. Since the $B$ field vanishes at the center of symmetry, $\omega_b$ is zero there; and $\mu$ is not preserved. The local Larmor radius near the center is larger than the device. Because of this, the adiabatic invariant $\mu$ does not guarantee that particles outside a loss cone will stay outside after passing through the nonadiabatic region. Fortunately, there is in this case another invariant: the canonical angular momentum $\mu_b = mv_\parallel - eA_\perp$. This ensures that there will be a population of particles trapped indefinitely until they make a collision.

2.8.2 The Second Adiabatic Invariant, $J$

Consider a particle trapped between two magnetic mirrors: It bounces between them and therefore has a periodic motion at the "bounce frequency." A constant of this motion is given by $\int mv_\parallel ds$, where $ds$ is an element of path length (of the guiding center) along a field line. However, since the guiding center drifts across field lines, the motion is not exactly periodic, and the constant of the motion becomes an adiabatic invariant. This is called the longitudinal invariant $J$ and is defined for a half-cycle
between the two turning points (Fig. 2-15):

$$J = \int_a^b v_1 \, ds$$

[2-76]

We shall prove that $J$ is invariant in a static, nonuniform $B$ field; the result is also true for a slowly time-varying $B$ field.

Before embarking on this somewhat lengthy proof, let us consider an example of the type of problem in which a theorem on the invariance of $J$ would be useful. As we have already seen, the earth's magnetic field mirror-traps charged particles, which slowly drift in longitude around the earth (Problem 2-8; see Fig. 2-16). If the magnetic field were perfectly symmetric, the particle would eventually drift back to the same line of force. However, the actual field is distorted by such effects as the solar wind. In that case, will a particle ever come back to the same line of force? Since the particle's energy is conserved and is equal to $\frac{1}{2}mv_1^2$ at the turning point, the invariance of $\mu$ indicates that $|B|$ remains the same at the turning point. However, upon drifting back to the same

longitude, a particle may find itself on another line of force at a different altitude. This cannot happen if $J$ is conserved. $J$ determines the length of the line of force between turning points, and no two lines have the same length between points with the same $|B|$. Consequently, the particle returns to the same line of force even in a slightly asymmetric field.

To prove the invariance of $J$, we first consider the invariance of $v_1 \, ds$, where $\delta s$ is a segment of the path along $B$ (Fig. 2-17). Because of guiding center drifts, a particle on $s$ will find itself on another line of force $\delta s'$ after a time $\Delta t$. The length of $\delta s'$ is defined by passing planes perpendicular to $B$ through the end points of $\delta s$. The length of $\delta s$ is obviously proportional to the radius of curvature:

$$\frac{\delta s}{R_s} = \frac{\delta s'}{R_s'}$$

so that

$$\frac{\delta s' - \delta s}{\Delta t} = \frac{R_s' - R_s}{\Delta t R_s}$$

[2-77]

The "radial" component of $v_1$ is just

$$v_{r'} = \frac{R_s'}{R_s} \frac{R_s' - R_s}{\Delta t}$$

[2-78]

From Eqs. [2-24] and [2-26], we have

$$v_1 = v_{r'} + v_s = \frac{1}{2} v_1 B_x - \frac{B}{B^2} \frac{q R_s}{2} \left[ \frac{1}{2} R_s' + \frac{1}{2} \left( R_s' - R_s \right) \right]$$

[2-79]

The last term has no component along $R_s$. Using Eqs. [2-78] and [2-79], we can write Eq. [2-77] as

$$\frac{1}{\Delta t} \frac{d \delta s}{\delta s} = \left( 1 - \frac{1}{2} \frac{R_s'}{R_s} \right) \frac{R_s'}{R_s} + \frac{1}{2} \frac{v_1^2}{q B} \frac{R_s'}{R_s}$$

[2-80]

This is the rate of change of $\delta s$ as seen by the particle. We must now get the rate of change of $v_1$ as seen by the particle. The parallel and
perpendicular energies are defined by

\[ W = \frac{1}{2} m v_0^2 + \frac{1}{2} m v_{\perp}^2 + \mu \mathbf{B} = W_0 + W_\perp \quad [2.81] \]

Thus \( v_\perp \) can be written

\[ v_\perp = \sqrt{(2m/(W - \mu B))} \quad [2.82] \]

Here \( W \) and \( \mu \) are constant, and only \( B \) varies. Therefore,

\[ \frac{\dot{v}_\perp}{v_\perp} = -\frac{1}{2} \frac{\dot{W}}{W} - \frac{\mu}{W} \frac{\dot{B}}{B} = -\frac{\dot{W}}{2 W} - \frac{\mu}{W} \frac{\dot{B}}{B} \quad [2.83] \]

Since \( B \) was assumed static, \( \dot{B} \) is not zero only because of the guiding center motion:

\[ \dot{B} = \frac{d}{dt} (\mathbf{r}_0 \times \mathbf{B}) = v_{\perp0} \mathbf{v}_B = \frac{m u_0^2}{q R_0^2 B^2} \mathbf{v}_B B \quad [2.84] \]

Now we have

\[ \frac{\dot{v}_\perp}{v_\perp} = -\frac{1}{2} \frac{\dot{W}}{W} - \frac{\mu}{q R_0^2 B^2} \frac{v_{\perp0}^2 (\mathbf{B} \times \mathbf{v}_B) \cdot \mathbf{R}_0}{B} \quad [2.85] \]

The fractional change in \( v_\perp ds = \frac{1}{v_\perp} \frac{d}{dt} (v_\perp ds) = \frac{1}{v_\perp} \frac{d}{dt} v_\perp ds + \frac{1}{v_\perp} \frac{dv_\perp}{dt} \]

From Eqs. [2.80] and [2.85], we see that these two terms cancel, so that

\[ v_\perp ds = \text{constant} \quad [2.87] \]

This is not exactly the same as saying that \( f \) is constant, however. In taking the integral of \( v_\perp ds \) between the turning points, it may be that the turning points on \( \delta s' \) do not coincide with the intersections of the perpendicular planes (Fig. 2-17). However, any error in \( f \) arising from such a discrepancy is negligible because near the turning points, \( v_\perp \) is nearly zero. Consequently, we have proved

\[ J = \int_A^B v_\perp ds = \text{constant} \quad [2.88] \]

An example of the violation of \( f \) invariance is given by a plasma heating scheme called transit-time magnetic pumping. Suppose an oscillating current is applied to the coils of a mirror system so that the mirrors alternately approach and withdraw from each other near the bounce frequency. Those particles that have the right bounce frequency will always see an approaching mirror and will therefore gain \( v_\perp \). \( f \) is not conserved in this case because the change of \( B \) occurs on a time scale not long compared with the bounce time.

The Third Adiabatic Invariant, \( \Phi \) \quad 2.8.3

Referring again to Fig. 2-16, we see that the slow drift of a guiding center around the earth constitutes a third type of periodic motion. The adiabatic invariant connected with this turns out to be the total magnetic flux \( \Phi \) enclosed by the drift surface. It is almost obvious that, as \( B \) varies, the particle will stay on a surface such that the total number of lines of force enclosed remains constant. This invariant, \( \Phi \), has few applications because most fluctuations of \( B \) occur on a time scale short compared with the drift period. As an example of the violation of \( \Phi \) invariance, we can cite some recent work on the excitation of hydromagnetic waves in the ionosphere. These waves have a long period comparable to the drift time of a particle around the earth. The particles can therefore encounter the wave in the same phase each time around. If the phase is right, the wave can be excited by the conversion of particle drift energy to wave energy.

PROBLEMS

2-13. Derive the result of Problem 2-12(b) directly by using the invariance of \( f \).

(a) Let \( \int v_\perp ds = v_{\perp0} \) and differentiate with respect to time.

(b) From this, get an expression for \( T \) in terms of \( dL/dt \). Set \( dL/dt = -2\omega_c \) to obtain the answer.

2-14. In plasma heating by adiabatic compression, the invariance of \( \mu \) requires that \( KT_{\perp} \) increase as \( B \) increases. The magnetic field, however, cannot accelerate particles because the Lorentz force \( q \mathbf{v} \times \mathbf{B} \) is always perpendicular to the velocity. How do the particles gain energy?

2-15. The polarization drift \( v_\perp \) can also be derived from energy conservation. If \( \mathbf{E} \) is oscillating, the \( \mathbf{E} \times \mathbf{B} \) drift also oscillates; and there is an energy \( \int \frac{1}{2} \mu v_\perp^2 \cdot \mathbf{E} \) associated with the guiding center motion. Since energy can be gained from an \( \mathbf{E} \) field only by motion along \( \mathbf{E} \), there must be a drift \( v_\perp \) in the \( \mathbf{E} \) direction. By equating the rate of change of \( \int \frac{1}{2} \mu v_\perp^2 \) with the rate of energy gain from \( v_\perp \cdot \mathbf{E} \), find the required value of \( v_\perp \).

2-16. A hydrogen plasma is heated by applying a radiofrequency wave with \( \mathbf{E} \) perpendicular to \( \mathbf{B} \) and with an angular frequency \( \omega = 10^6 \text{rad/sec} \). The confining magnetic field is 1 T. Is the motion of (a) the electrons and (b) the ions in response to this wave adiabatic?

2-17. A 1-keV proton with \( v_\parallel = 0 \) in a uniform magnetic field \( B = 0.1 \text{T} \) is accelerated as \( B \) is slowly increased to 1 T. It then makes an elastic collision with a heavy particle and changes direction so that \( v_\perp = v_0 \). The \( \mathbf{B} \)-field is then slowly decreased back to 0.1 T. What is the proton's energy now?
2.18. A collisionless hydrogen plasma is confined in a torus in which external windings provide a magnetic field $B$ lying almost entirely in the $\phi$ direction. The plasma is initially Maxwellian at $KT = 1$ keV. At $t = 0$, $B$ is gradually increased from 1 T to 3 T in 100 $\mu$s, and the plasma is compressed.

(a) Show that the magnetic moment $\mu$ remains invariant for both ions and electrons.

(b) Calculate the temperatures $T_1$ and $T_2$ after compression.

2.19. A uniform plasma is created in a toroidal chamber with square cross section, as shown. The magnetic field is provided by a current $I$ along the axis of symmetry. The dimensions are $a = 1$ cm, $R = 10$ cm. The plasma is Maxwellian at $KT = 100$ eV and has density $n = 10^{19}$ m$^{-3}$. There is no electric field.

(a) Draw typical orbits for ions and electrons with $v_1 = 0$ drifting in the nonuniform $B$ field.

(b) Calculate the rate of charge accumulation (in coulombs per second) on the entire top plate of the chamber due to the combined $w_B$ and $v_B$ drifts. The magnetic field at the center of the chamber is 1 T, and you may make a large aspect ratio ($R \gg a$) approximation where necessary.

2.20. Suppose the magnetic field along the axis of a magnetic mirror is given by $B_t = B_0 (1 + a^2 z^2)$.

(a) If an electron at $z = 0$ has a velocity given by $v^2 = 3v_0^2 = 1.5v_0^2$, at what value of $z$ is the electron reflected?

(b) Write the equation of motion of the guiding center for the direction parallel to the field.

(c) Show that the motion is sinusoidal, and calculate its frequency.

d) Calculate the longitudinal invariant $I$ corresponding to this motion.

2.21. An infinite straight wire carries a constant current $I$ in the $+z$ direction. At $t = 0$, an electron of small gyroradius at $z = 0$ and $r = r_0$ with $v_{i0} = v_0$. (L and I refer to the direction relative to the magnetic field.)

(a) Calculate the magnitude and direction of the resulting guiding center drift velocity.

(b) Suppose that the current increases slowly in time in such a way that a constant electric field in the $+z$ direction is induced. Indicate on a diagram the relative directions of $I$, $B$, $E$, and $v_0$.

(c) Do $v_1$ and $v_2$ increase, decrease, or remain the same as the current increases? Why?
Chapter Three

PLASMAS AS FLUIDS

INTRODUCTION 3.1

In a plasma the situation is much more complicated than that in the last chapter; the E and B fields are not prescribed but are determined by the positions and motions of the charges themselves. One must solve a self-consistent problem; that is, find a set of particle trajectories and field patterns such that the particles will generate the fields as they move along their orbits and the fields will cause the particles to move in those exact orbits. And this must be done in a time-varying situation!

We have seen that a typical plasma density might be $10^{12}$ ion-electron pairs per cm$^3$. If each of these particles follows a complicated trajectory and it is necessary to follow each of these, predicting the plasma's behavior would be a hopeless task. Fortunately, this is not usually necessary because, surprisingly, the majority—perhaps as much as 80%—of plasma phenomena observed in real experiments can be explained by a rather crude model. This model is that used in fluid mechanics, in which the identity of the individual particle is neglected, and only the motion of fluid elements is taken into account. Of course, in the case of plasmas, the fluid contains electrical charges. In an ordinary fluid, frequent collisions between particles keep the particles in a fluid element moving together. It is surprising that such a model works for plasmas, which generally have infrequent collisions. But we shall see that there is a reason for this.

In the greater part of this book, we shall be concerned with what can be learned from the fluid theory of plasmas. A more refined
3.2 RELATION OF PLASMA PHYSICS TO ORDINARY ELECTROMAGNETICS

3.2.1 Maxwell's Equations

In vacuum:

\[ \varepsilon_0 \nabla \cdot E = \sigma \]  \hspace{1cm} (3-1)
\[ \nabla \times E = -\frac{\partial B}{\partial t} \]  \hspace{1cm} (3-2)
\[ \nabla \cdot B = 0 \]  \hspace{1cm} (3-3)
\[ \nabla \times B = \mu_0 (j + \sigma \varepsilon_0 E) \]  \hspace{1cm} (3-4)

In a medium:

\[ \nabla \cdot D = \sigma \]  \hspace{1cm} (3-5)
\[ \nabla \times E = -\frac{\partial B}{\partial t} \]  \hspace{1cm} (3-6)
\[ \nabla \cdot B = 0 \]  \hspace{1cm} (3-7)
\[ \nabla \times H = j + j_\mu \]  \hspace{1cm} (3-8)
\[ D = \varepsilon E \]  \hspace{1cm} (3-9)
\[ B = \mu H \]  \hspace{1cm} (3-10)

In Eqs. (3-5) and (3-8), \( \sigma \) and \( j \) stand for the "free" charge and current densities. The "bound" charge and current densities arising from polarization and magnetization of the medium are included in the definition of the quantities \( D \) and \( H \) in terms of \( \varepsilon \) and \( \mu \). In a plasma, the ions and electrons comprising the plasma are the equivalent of the "bound" charges and currents. Since these charges move in a complicated way, it is impractical to try to lump their effects into two constants \( \varepsilon \) and \( \mu \). Consequently, in plasma physics, one generally works with the vacuum equations \((3-1)-(3-4)\), in which \( \sigma \) and \( j \) include all the charges and currents, both external and internal.

Note that we have used \( E \) and \( B \) in the vacuum equations rather than their counterparts \( D \) and \( H \), which are related by the constants \( \varepsilon_0 \) and \( \mu_0 \). This is because the forces \( qE \) and \( j \times B \) depend on \( E \) and \( B \) rather than \( D \) and \( H \), and it is not necessary to introduce the latter quantities as long as one is dealing with the vacuum equations.

Classical Treatment of Magnetic Materials 3.2.2

Since each gyrating particle has a magnetic moment, it would seem that the logical thing to do would be to consider a plasma as a magnetic material with a permeability \( \mu_0 \). (We have put a subscript \( m \) on the permeability to distinguish it from the adiabatic invariant \( \mu \).) To see why this is not done in practice, let us review the way magnetic materials are usually treated.

The ferromagnetic domains, say, of a piece of iron have magnetic moments \( \mu_i \), giving rise to a bulk magnetization

\[ M = \frac{1}{V} \sum_i \mu_i \]  \hspace{1cm} (3-11)
per unit volume. This has the same effect as a bound current density equal to

\[ j_b = \nabla \times M \]  \hspace{1cm} (3-12)

In the vacuum equation \((3-8)\), we must include in \( j \) both this current and the "free," or externally applied, current \( j_f \):

\[ \mu_0 \nabla \times B = j_f + j_b + \sigma \varepsilon_0 E \]  \hspace{1cm} (3-13)

We wish to write Eq. \((3-13)\) in the simple form

\[ \nabla \times H = j_f + \sigma \varepsilon_0 E \]  \hspace{1cm} (3-14)
by including \( j_b \) in the definition of \( H \). This can be done if we let

\[ H = \mu_0^{-1} B - M \]  \hspace{1cm} (3-15)
To get a simple relation between \( B \) and \( H \), we assume \( M \) to be proportional to \( B \) or \( H \):

\[
M = \chi_m H \quad [3-16]
\]

The constant \( \chi_m \) is the magnetic susceptibility. We now have

\[
B = \mu_0 (1 + \chi_m) H = \mu_m H \quad [3-17]
\]

This simple relation between \( B \) and \( H \) is possible because of the linear form of Eq. [3-16].

In a plasma with a magnetic field, each particle has a magnetic moment \( \mu_m \) and the quantity \( M \) is the sum of all these \( \mu_m \)'s in \( 1 \, \text{m}^3 \). But we now have

\[
\mu_m = \frac{m v_{\text{rms}}^2}{2B} \propto \frac{1}{B} \quad M \propto \frac{1}{B}
\]

The relation between \( M \) and \( H \) (or \( B \)) is no longer linear, and we cannot write \( B = \mu_m H \) with \( \mu_m \) constant. It is therefore not useful to consider a plasma as a magnetic medium.

### 3.2.3 Classical Treatment of Dielectrics

The polarization \( P \) per unit volume is the sum over all the individual moments \( \mu_i \) of the electric dipoles. This gives rise to a bound charge density

\[
\sigma_b = -\nabla \cdot P \quad [3-18]
\]

In the vacuum equation [5-1], we must include both the bound charge and the free charge:

\[
\varepsilon_0 \nabla \cdot E = (\sigma_f + \sigma_b) \quad [3-19]
\]

We wish to write this in the simple form

\[
\nabla \cdot D = \sigma_f \quad [3-20]
\]

by including \( \sigma_b \) in the definition of \( D \). This can be done by letting

\[
D = \varepsilon_0 E + P = \varepsilon E \quad [3-21]
\]

If \( P \) is linearly proportional to \( E \),

\[
P = \varepsilon_0 \chi E \quad [3-22]
\]

then \( \varepsilon \) is a constant given by

\[
\varepsilon = (1 + \chi) \varepsilon_0 \quad [3-23]
\]

There is no \textit{a priori} reason why a relation like [3-22] cannot be valid in a plasma, so we may proceed to try to get an expression for \( \varepsilon \) in a plasma.

### The Dielectric Constant of a Plasma 3.2.4

We have seen in Section 2.5 that a fluctuating \( E \) field gives rise to a polarization current \( j_p \). This leads, in turn, to a polarization charge given by the equation of continuity:

\[
\frac{\partial \varepsilon}{\partial t} + \nabla \cdot j_p = 0 \quad [3-24]
\]

This is the equivalent of Eq. [3-18], except that, as we noted before, a polarization effect does not arise in a plasma unless the electric field is time varying. Since we have an explicit expression for \( j_p \), but not for \( \sigma_b \), it is easier to work with the fourth Maxwell equation, Eq. [3-4]:

\[
\nabla \times B = \mu_0 (j_f + j_p + \varepsilon_0 \dot{E}) \quad [3-25]
\]

We wish to write this in the form

\[
\nabla \times B = \mu_0 (j_f + \varepsilon_0 \dot{E}) \quad [3-26]
\]

This can be done if we let

\[
\varepsilon = \varepsilon_0 + \frac{j}{B} \quad [3-27]
\]

From Eq. [2-67] for \( j_p \), we have

\[
\varepsilon = \varepsilon_0 + \frac{D}{B^2} \quad \text{or} \quad \varepsilon_\infty = \varepsilon_0 + \frac{\mu_0 \rho c^2}{B^2} \quad [3-28]
\]

This is the \textit{low-frequency plasma dielectric constant for transverse motions}. The qualifications are necessary because our expression for \( j_p \) is valid only for \( \omega \ll \omega^p \) and for \( E \) perpendicular to \( B \). The general expression for \( \varepsilon \) is, of course, is very complicated and hardly fits on one page.

Note that as \( \rho \to 0 \), \( \varepsilon_\infty \) approaches its vacuum value, unity, as it should. As \( B \to \infty \), \( \varepsilon_\infty \) also approaches unity. This is because the polarization drift \( \nu_p \) then vanishes, and the particles do not move in response to the transverse electric field. In a usual laboratory plasma, the second term in Eq. [3-28] is large compared with unity. For instance, if \( n = 10^{18} \, \text{m}^{-3} \) and \( B = 0.1 \, \text{T} \) we have (for hydrogen)

\[
\frac{\mu_0 \rho c^2}{B^2} = \frac{(4\pi 	imes 10^{-7})(1.67 	imes 10^{-27})(9 	imes 10^8)}{(0.1)^2} = 189
\]
This means that the electric fields due to the particles in the plasma greatly alter the fields applied externally. A plasma with large $\epsilon$ shields out alternating fields, just as a plasma with small $\lambda_0$ shields out dc fields.

3.3 THE FLUID EQUATION OF MOTION

Maxwell’s equations tell us what $E$ and $B$ are for a given state of the plasma. To solve the self-consistent problem, we must also have an equation giving the plasma’s response to given $E$ and $B$. In the fluid approximation, we consider the plasma to be composed of two or more interpenetrating fluids, one for each species. In the simplest case, when there is only one species of ion, we shall need two equations of motion, one for the positively charged ion fluid and one for the negatively charged electron fluid. In a partially ionized gas, we shall also need an equation for the fluid of neutral atoms. The neutral fluid will interact with the ions and electrons only through collisions. The ion and electron fluids will interact with each other even in the absence of collisions, because of the $E$ and $B$ fields they generate.

3.3.1 The Convective Derivative

The equation of motion for a single particle is

$$m \frac{dv}{dt} = q(E + v \times B)$$  \hspace{1cm} [3-29]

Assume first that there are no collisions and no thermal motions. Then all the particles in a fluid element move together, and the average velocity $u$ of the particles in the element is the same as the individual particle velocity $v$. The fluid equation is obtained simply by multiplying Eq. [3-29] by the density $n$:

$$\frac{dn}{dt} = qn(E + u \times B)$$  \hspace{1cm} [5-30]

This is, however, not a convenient form to use. In Eq. [3-29], the time derivative is to be taken at the position of the particles. On the other hand, we wish to have an equation for fluid elements fixed in space, because it would be impractical to do otherwise. Consider a drop of cream in a cup of coffee as a fluid element. As the coffee is stirred, the drop distorts into a filament and finally disperses all over the cup, losing its identity. A fluid element at a fixed spot in the cup, however, retains its identity although particles continually go in and out of it.

To make the transformation to variables in a fixed frame, consider $G(x,t)$ to be any property of a fluid in one-dimensional $x$ space. The change of $G$ with time in a frame moving with the fluid is the sum of two terms:

$$\frac{dG(x,t)}{dt} = \frac{\partial G}{\partial t} + \frac{\partial G}{\partial x} u + \frac{\partial G}{\partial x} \frac{dG}{dx}$$  \hspace{1cm} [3-31]

The first term on the right represents the change of $G$ at a fixed point in space, and the second term represents the change of $G$ as the observer moves with the fluid into a region in which $G$ is different. In three dimensions, Eq. [3-31] generalizes to

$$\frac{dG}{dt} = \frac{\partial G}{\partial t} + (u \cdot \nabla)G$$  \hspace{1cm} [3-32]

This is called the convective derivative and is sometimes written $D G / D t$. Note that $(u \cdot \nabla)$ is a scalar differential operator. Since the sign of this term is sometimes a source of confusion, we give two simple examples.

Figure 3-1 shows an electric water heater in which the hot water has risen to the top and the cold water has sunk to the bottom. Let $G(x,t)$ be the temperature $T$; $VG$ is then upward. Consider a fluid element near the edge of the tank. If the heater element is turned on, the fluid element is heated as it moves, and we have $dT/dt > 0$. If, in addition, a paddle wheel sets up a flow pattern as shown, the temperature in a fixed fluid element is lowered by the convection of cold water from the bottom. In this case, we have $dT/\partial x > 0$ and $u_x > 0$, so that $u \cdot \nabla T > 0$. The temperature change in the fixed element, $\partial T/\partial t$, is given by a balance
is normally a gradient of $S$ such that $\frac{\partial S}{\partial x} < 0$. When the tide comes in, the entire interface between salt and fresh water moves upstream, and $u_x > 0$. Thus

$$\frac{\partial S}{\partial t} = -u_x \frac{\partial S}{\partial x} > 0 \quad \text{[3-34]}$$

meaning that the salinity increases at any given point. Of course, if it rains, the salinity decreases everywhere, and a negative term $\frac{\partial S}{\partial t}$ is to be added to the middle part of Eq. [3-34].

As a final example, take $G$ to be the density of cars near a freeway entrance at rush hour. A driver will see the density around him increasing as he approaches the crowded freeway. This is the convective term $(u \cdot \nabla)G$. At the same time, the local streets may be filling with cars that enter from driveways, so that the density will increase even if the observer does not move. This is the $\frac{\partial G}{\partial t}$ term. The total increase seen by the observer is the sum of these effects.

In the case of a plasma, we take $G$ to be the fluid velocity $u$ and write Eq. [3-30] as

$$m \frac{\partial u_i}{\partial t} + (u \cdot \nabla)u_i = qn (E + u \times B) \quad \text{[3-35]}$$

where $\frac{\partial u}{\partial t}$ is the time derivative in a fixed frame.

### The Stress Tensor

When thermal motions are taken into account, a pressure force has to be added to the right-hand side of Eq. [3-35]. This force arises from the

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**FIGURE 3.1** Motion of fluid elements in a hot water heater.

**FIGURE 3.2** Direction of the salinity gradient at the mouth of a river.

**FIGURE 3.3** Origin of the elements of the stress tensor.
random motion of particles in and out of a fluid element and does not appear in the equation for a single particle. Let a fluid element \( \Delta x \Delta y \Delta z \) be centered at \((x_0, y_0, z_0)\) (Fig. 3.3). For simplicity, we shall consider only the \( x \) component of motion through the faces \( A \) and \( B \). The number of particles per second passing through the face \( A \) with velocity \( v_x \) is

\[
\Delta n_x = m v_x \Delta y \Delta z
\]

where \( \Delta n_x \) is the number of particles per m\(^3\) with velocity \( v_x \):

\[
\Delta n_x = \Delta v_x \int f(v_x, v_y, v_z) dv_y dv_z
\]

Each particle carries a momentum \( m v_x \). The density \( n \) and temperature \( kT \) in each cube is assumed to have the value associated with the cube’s center. The momentum \( P_{A+} \) carried into the element at \( x_0 \) through \( A \) is then

\[
P_{A+} = \sum \Delta n_x m v_x^2 \Delta y \Delta z = \Delta y \Delta z \sum \frac{m v_x^2}{2} n_{\text{in}}
\]

(3.36)

The sum over \( \Delta n_x \) results in the average \( v_x^2 \) over the distribution. The factor \( \frac{1}{2} \) comes from the fact that only half the particles in the cube at \( x_0 - \Delta x \) are going toward face \( A \). Similarly, the momentum carried out through face \( B \) is

\[
P_{B-} = \Delta y \Delta z \sum \frac{m v_x^2}{2} n_{\text{out}}
\]

Thus the net gain in \( x \) momentum from right-moving particles is

\[
P_{A+} - P_{B-} = \Delta y \Delta z \frac{m}{2} \left( \langle v_x^2 \rangle_{\text{in}} - \langle v_x^2 \rangle_{\text{out}} \right)
\]

(3.37)

This result will be just doubled by the contribution of left-moving particles, since they carry negative \( x \) momentum and also move in the opposite direction relative to the gradient of \( n u_x \). The total change of momentum of the fluid element at \( x_0 \) is therefore

\[
\frac{d}{dt} \left( \sum m n u_x \Delta y \Delta z \right) = -m \frac{\partial}{\partial x} \left( \langle v_x^2 \rangle \Delta y \Delta z \right)
\]

(3.38)

Let the velocity \( v_x \) of a particle be decomposed into two parts,

\[
v_x = u_x + v_{x_0}
\]

where \( u_x \) is the fluid velocity and \( v_{x_0} \) is the random thermal velocity. For a one-dimensional Maxwellian distribution, we have from Eq. (1.7)

\[
\frac{1}{2} m v_x^2 = kT
\]

(3.39)

Equation (3.38) now becomes

\[
\frac{d}{dt} \left( n m u_x \right) = -m \frac{\partial}{\partial x} \left[ n \left( u_x^2 / 2 + v_{x_0}^2 \right) \right] = -m \frac{\partial}{\partial x} \left[ n \left( u_x^2 + \frac{kT}{m} \right) \right]
\]

We can cancel two terms by partial differentiation:

\[
m n \frac{\partial u_x}{\partial t} + m u_x \frac{\partial n}{\partial x} = -m n u_x \frac{\partial \langle v_x^2 \rangle}{\partial x} - m n u_x \frac{\partial u_x}{\partial x} - k \frac{\partial (n kT)}{\partial x}
\]

(3.40)

The equation of mass conservation*

\[
\frac{\partial n}{\partial t} + \frac{\partial}{\partial x} (n u_x) = 0
\]

(3.41)

allows us to cancel the terms nearest the equal sign in Eq. (3.40). Defining the pressure

\[
p = n kT
\]

(3.42)

we have finally

\[
m n \frac{\partial u_x}{\partial t} + u_x \frac{\partial n}{\partial x} = -\frac{\partial p}{\partial x}
\]

(3.43)

This is the usual pressure-gradient force. Adding the electromagnetic forces and generalizing to three dimensions, we have the fluid equation

\[
m n \frac{\partial u_x}{\partial t} + (u \cdot \nabla) u = q \varepsilon (E + u \times B) - \nabla p
\]

(3.44)

What we have derived is only a special case: the transfer of \( x \) momentum by motion in the \( x \) direction; and we have assumed that the fluid is isotropic, so that the same result holds in the \( y \) and \( z \) directions. But it is also possible to transfer \( y \) momentum by motion in the \( y \) direction, for instance. Suppose, in Fig. 3.3, that \( u_y \) is zero in the cube at \( x = x_0 \) but is positive on both sides. Then as particles migrate across the faces \( A \) and \( B \), they bring in more positive \( y \) momentum than they take out, and the fluid element gains momentum in the \( y \) direction. This shear stress cannot be represented by a scalar \( \tau \) but must be given by a tensor.

* If the reader has not encountered this before, it is derived in Section 3.3.5.
P, the stress tensor, whose components \( P_{ij} = mn \bar{v}_{ij} \) specify both the direction of motion and the component of momentum involved. In the general case the term \(- \mathbf{V} \cdot \mathbf{P}\) is replaced by \(- \mathbf{V} \cdot \mathbf{P} \).

We shall not give the stress tensor here except for the two simplest cases. When the distribution function is an isotropic Maxwellian, \( \mathbf{P} \) is written

\[
P = \begin{pmatrix}
p & 0 & 0 \\
0 & p & 0 \\
0 & 0 & p
\end{pmatrix}
\]  

\[\text{[3-45]}\]

\( \mathbf{V} \cdot \mathbf{P} \) is just \( \nabla p \). In Section 1.3, we noted that a plasma could have two temperatures \( T_e \) and \( T_i \) in the presence of a magnetic field. In that case, there would be two pressures \( p_e = nKT_e \) and \( p_i = nKT_i \). The stress tensor is then

\[
P = \begin{pmatrix}
p_e & 0 & 0 \\
0 & p_i & 0 \\
0 & 0 & p_i
\end{pmatrix}
\]  

\[\text{[3-46]}\]

where the coordinate of the third row or column is the direction of \( \mathbf{B} \). This is still diagonal and shows isotropy in a plane perpendicular to \( \mathbf{B} \).

In an ordinary fluid, the off-diagonal elements of \( \mathbf{P} \) are usually associated with viscosity. When particles make collisions, they come off with an average velocity in the direction of the fluid velocity \( \mathbf{u} \) at the point where they made their last collision. This momentum is transferred to another fluid element upon the next collision. This tends to equalize \( \mathbf{u} \) at different points, and the resulting resistance to shear flow is what we intuitively think of as viscosity. The longer the mean free path, the farther momentum is carried, and the larger is the viscosity. In a plasma there is a similar effect which occurs even in the absence of collisions. The Larmor gyration of particles (particularly ions) brings them into different parts of the plasma and tends to equalize the fluid velocities there. The Larmor radius rather than the mean free path sets the scale of this kind of collisionless viscosity. It is a finite-Larmor-radius effect which occurs in addition to collisional viscosity and is closely related to the \( \nabla \mathbf{E} \) drift in a nonuniform \( \mathbf{E} \) field (Eq. [2-58]).

### 3.3.3 Collisions

If there is a neutral gas, the charged fluid will exchange momentum with it through collisions. The momentum lost per collision will be proportional to the relative velocity \( \mathbf{u} - \mathbf{u}_0 \), where \( \mathbf{u}_0 \) is the velocity of the neutral fluid. If \( \tau \), the mean free time between collisions, is approximately constant, the resulting force term can be roughly written as \(- mn (\mathbf{u} - \mathbf{u}_0)/\tau\). The equation of motion [3-44] can be generalized to include anisotropic pressure and neutral collisions as follows:

\[
mn \frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla) \mathbf{u} = \mathbf{q} \times (\mathbf{E} + \mathbf{u} \times \mathbf{B}) - \nabla p - \frac{mn}{\tau} (\mathbf{u} - \mathbf{u}_0)
\]  

\[\text{[3-47]}\]

Collisions between charged particles have not been included; these will be treated in Chapter 5.

Comparison with Ordinary Hydrodynamics 3.3.4

Ordinary fluids obey the Navier-Stokes equation

\[
\rho \left( \frac{\partial \mathbf{u}}{\partial t} + (\mathbf{u} \cdot \nabla) \mathbf{u} \right) = -\nabla p + \rho \nu \nabla^2 \mathbf{u}
\]  

\[\text{[3-48]}\]

This is the same as the plasma equation [3-47] except for the absence of electromagnetic forces and collisions between species (there being only one species). The viscosity term \( \rho \nu \nabla^2 \mathbf{u} \), where \( \nu \) is the kinematic viscosity coefficient, is just the collisional part of \( \mathbf{V} \cdot \mathbf{P} - \nabla p \) in the absence of magnetic fields. Equation [3-48] describes a fluid in which there are frequent collisions between particles. Equation [3-47], on the other hand, was derived without any explicit statement of the collision rate. Since the two equations are identical except for the \( \mathbf{E} \) and \( \mathbf{B} \) terms, can Eq. [3-47] really describe a plasma species? The answer is a guarded yes, and the reasons for this will tell us the limitations of the fluid theory.

In the derivation of Eq. [3-47], we did actually assume implicitly that there were collisions. This assumption came in Eq. [3-39] when we took the velocity distribution to be Maxwellian. Such a distribution generally comes about as the result of frequent collisions. However, this assumption was used only to take the average of \( \mathbf{v}^2 \) over a Maxwellian distribution, although there are instances in which these deviations are important. Kinetic theory must then be used.

There is also an empirical observation by Irving Langmuir which helps the fluid theory. In working with the electrostatic probes which bear his name, Langmuir discovered that the electron distribution function was far more nearly Maxwellian than could be accounted for by the collision rate. This phenomenon, called Langmuir's paradox, has been
attributed at times to high-frequency oscillations. There has been no satisfactory resolution of the paradox, but this seems to be one of the few instances in plasma physics where nature works in our favor.

Another reason the fluid model works for plasmas is that the magnetic field, when there is one, can play the role of collisions in a certain sense. When a particle is accelerated, say by an E field, it would continuously increase in velocity if it were allowed to free-stream. When there are frequent collisions, the particle comes to a limiting velocity proportional to E. The electrons in a copper wire, for instance, drift together with a velocity \( v = \mu E \), where \( \mu \) is the mobility. A magnetic field also limits free-streaming by forcing particles to gyrate in Larmor orbits. The electrons in a plasma also drift together with a velocity proportional to E, namely, \( v_e = E \times B / B^2 \). In this sense, a collisionless plasma behaves like a collisional fluid. Of course, particles do free-stream along the magnetic field, and the fluid picture is not particularly suitable for motions in that direction. For motions perpendicular to \( B \), the fluid theory is a good approximation.

### 3.3.5 Equation of Continuity

The conservation of matter requires that the total number of particles \( N \) in a volume \( V \) can change only if there is a net flux of particles across the surface \( S \) bounding that volume. Since the particle flux density is \( n_u \), we have, by the divergence theorem,

\[
\frac{dN}{dt} = \int_V \frac{dn}{dt} dV = \oint_S n_u \cdot dS = -\int_V \nabla \cdot (n_u) dV \quad \text{[3-49]}
\]

Since this must hold for any volume \( V \), the integrands must be equal:

\[
\frac{dn}{dt} + \nabla \cdot (n_u) = 0 \quad \text{[3-50]}
\]

There is one such equation of continuity for each species. Any sources or sinks of particles are to be added to the right-hand side.

### 3.3.6 Equation of State

One more relation is needed to close the system of equations. For this, we can use the thermodynamic equation of state relating \( p \) to \( n \):

\[
\rho = C_p \gamma \quad \text{[3-51]}
\]

where \( C \) is a constant and \( \gamma \) is the ratio of specific heats \( C_p/C_v \). The term \( \nabla p \) is therefore given by

\[
\frac{\nabla p}{\rho} = \gamma \frac{\nabla n}{n} \quad \text{[3-52]}
\]

For isothermal compression, we have

\[
\nabla p = \nabla (nKT) = KT \nabla n
\]

so that, clearly, \( \gamma = 1 \). For adiabatic compression, \( KT \) will also change, giving \( \gamma \) a value larger than one. If \( N \) is the number of degrees of freedom, \( \gamma \) is given by

\[
\gamma = (2 + N)/N \quad \text{[3-53]}
\]

The validity of the equation of state requires that heat flow be negligible; that is, that thermal conductivity be low. Again, this is more likely to be true in directions perpendicular to \( B \) than parallel to it. Fortunately, most basic phenomena can be described adequately by the crude assumption of Eq. [3-51].

### The Complete Set of Fluid Equations

For simplicity, let the plasma have only two species: ions and electrons; extension to more species is trivial. The charge and current densities are then given by

\[
\sigma = n_1 v_i + n_2 v_e \quad \text{[3-54]}
\]

\[
j = n_1 v_i + n_2 v_e \quad \text{[3-55]}
\]

Since single-particle motions will no longer be considered, we may now use \( v \) instead of \( u \) for the fluid velocity. We shall neglect collisions and viscosity. Equations [3-1]-[3-4], [3-44], [3-50], and [3-51] form the following set:

\[
\varepsilon \rho \nabla \cdot E = n_1 v_i + n_2 v_e \quad \text{[3-55]}
\]

\[
\nabla \times E = -\frac{\partial B}{\partial t} \quad \text{[3-56]}
\]

\[
\nabla \cdot B = 0 \quad \text{[3-57]}
\]

\[
\nu_0 \nabla \times B = n_1 v_i + n_2 v_e + \varepsilon \rho \frac{\partial E}{\partial t} \quad \text{[3-58]}
\]

\[
m_j n_i \left[ \frac{\partial v_i}{\partial t} + (v_i \cdot \nabla) v_i \right] = q_j n_i (E + v_i \times B) - \nabla p_j \quad j = i, e \quad \text{[3-59]}
\]
Through any fixed volume element there are more ions moving downward than upward, since the downward-moving ions come from a region of higher density. There is, therefore, a fluid drift perpendicular to $\mathbf{V}_n$ and $\mathbf{B}$, even though the guiding centers are stationary. The diamagnetic drift reverses sign with $q$ because the direction of gyration reverses. The magnitude of $\mathbf{v}_D$ does not depend on mass because the $m^{-1/2}$ dependence of the velocity is cancelled by the $m^{1/2}$ dependence of the Larmor radius—less of the density gradient is sampled during a gyration if the mass is small.

Since ions and electrons drift in opposite directions, there is a diamagnetic current. For $\gamma = Z = 1$, this is given by

$$\mathbf{j}_D = ne(\mathbf{v}_{on} - \mathbf{v}_{oe}) = (KT_i + KT_e) \frac{\mathbf{B} \times \mathbf{V}_n}{B^2}$$

In the particle picture, one would not expect to measure a current if the guiding centers do not drift. In the fluid picture, the current $\mathbf{j}_D$ flows wherever there is a pressure gradient. These two viewpoints can be reconciled if one considers that all experiments must be carried out in a finite-sized plasma. Suppose the plasma were in a rigid box (Fig. 3-6). If one were to calculate the current from the single-particle picture, one would have to take into account the particles at the edges which have cycloidal paths. Since there are more particles on the left than on the right, there is a net current downward, in agreement with the fluid picture.

The reader may not be satisfied with this explanation because it was necessary to specify reflecting walls. If the walls were absorbing or if they were removed, one would find that electric fields would develop.

---

* A Q-machine produces a quiescent plasma by thermal ionization of Ca or Kr atoms impinging on hot tungsten plates. Diamagnetic drifts were first measured in Q-machines.
\[
\frac{\partial n_i}{\partial t} + \nabla \cdot (n_i v_i) = 0 \quad j = i, e \tag{3-60}
\]

\[
p_j = C n_j v_j \quad j = i, e \tag{3-61}
\]

There are 16 scalar unknowns: \(n_i, n_e, p_i, p_e, v_i, v_e, E, \) and \(B\). There are apparently 18 scalar equations if we count each vector equation as three scalar equations. However, two of Maxwell's equations are superfluous, since Eqs. [3-55] and [3-57] can be recovered from the divergences of Eqs. [3-56] and [3-56] (Problem 3-3). The simultaneous solution of this set of 16 equations in 16 unknowns gives a self-consistent set of fields and motions in the fluid approximation.

### 3.4 Fluid Drifts Perpendicular to B

Since a fluid element is composed of many individual particles, one would expect the fluid to have drifts perpendicular to \(B\) if the individual guiding centers have such drifts. However, since the \(\nabla p\) term appears only in the fluid equations, there is a drift associated with it which the fluid elements have but the particles do not have. For each species, we have an equation of motion

\[
\frac{m_i}{\rho_i} \left[ \frac{\partial v_i}{\partial t} + (v_i \cdot \nabla) v_i \right] = q_i (E + v_i \times B) - \nabla p_i \tag{3-62}
\]

Consider the ratio of term \(\textcircled{1}\) to term \(\textcircled{3}\):

\[
\frac{\textcircled{1}}{\textcircled{3}} = \frac{m_i n_i v_i}{\rho_i Q v_i} \frac{\omega_i}{\omega_i} \quad \text{(3-63)}
\]

Here we have taken \(\omega/\omega_i = \omega_i\) and are concerned only with \(v_i\). For drifts slow compared with the time scale of \(\omega_i\), we may neglect term \(\textcircled{1}\). We shall also neglect the \((v \cdot \nabla) v\) term and show \textit{a posteriori} that this is all right. Let \(E\) and \(B\) be uniform, but let \(n\) and \(p\) have a gradient. This is the usual situation in a magnetically confined plasma column (Fig. 3-4).

Taking the cross product of Eq. [3-62] with \(B\), we have (neglecting the left-hand side)

\[
0 = q_i [E \times B + (v_i \times B) \times B] - \nabla p_i \times B
\]

\[
= q_i [E \times B + (v_i \times B)] - \nabla p_i \times B
\]

Therefore,

\[
\nu_L = \frac{E \times B}{B^2} - \frac{\nabla p_i \times B}{q_i n B^2} = \nu_E + \nu_D \tag{3-68}
\]

where

\[
\nu_E = \frac{E \times B}{B^2} \quad \text{E \times B drift} \tag{3-64}
\]

\[
\nu_D = \frac{\nabla p_i \times B}{q_i n B^2} \quad \text{Diamagnetic drift} \tag{3-65}
\]

The drift \(\nu_E\) is the same as for guiding centers, but there is now a new drift \(\nu_D\), called the diamagnetic drift. Since \(\nu_D\) is perpendicular to the direction of the gradient, our neglect of \((v \cdot \nabla) v\) is justified if \(E = 0\). If \(E = -\nabla \phi \neq 0\), \((v \cdot \nabla) v\) is still zero if \(\nabla \phi\) and \(\nabla p\) are in the same direction; otherwise, there could be a more complicated solution involving \((v \cdot \nabla) v\).
because more of one species—the one with larger Larmor radius—would be collected than the other. Then the guiding centers would drift, and the simplicity of the model would be lost. Alternatively, one could imagine trying to measure the diamagnetic current with a current probe (Fig. 3-7). This is just a transformer with a core of magnetic material. The primary winding is the plasma current threading the core, and the secondary is a multiturn winding all around the core. Let the whole thing be infinitesimally thin, so it does not intercept any particles. It is clear from Fig. 3-7 that a net upward current would be measured, there being higher density on the left than on the right, so that the diamagnetic current is a real current. From this example, one can see that it can be quite tricky to work with the single-particle picture. The fluid theory usually gives the right results when applied straightforwardly, even though it contains “fictitious” drifts like the diamagnetic drift.

What about the grad-$B$ and curvature drifts which appeared in the single-particle picture? The curvature drift also exists in the fluid picture, since the centrifugal force is felt by all the particles in a fluid element as they move around a bend in the magnetic field. A term $-v B / n$  

\[
\frac{m v}{R} = n k T / R, 
\]

has to be added to the right-hand side of the fluid equation of motion. This is equivalent to a gravitational force $M g$, with $g = k T / m R$, and leads to a drift $v = (m q / n) g \times B) / B^2$, as in the particle picture (Eq. 2-18).

The grad-$B$ drift, however, does not exist for fluids. It can be shown on thermodynamic grounds that a magnetic field does not affect a Maxwellian distribution. This is because the Lorentz force is perpendicular to $v$ and cannot change the energy of any particle. The most probable distribution $f(v)$ in the absence of $B$ is also the most probable distribution in the presence of $B$. If $f(v)$ remains Maxwellian in a nonuniform $B$ field, and there is no density gradient, then the net momentum carried into any fixed fluid element is zero. There is no fluid drift even though the individual guiding centers have drifts; the particle drifts in any fixed fluid element cancel out. To see this pictorially, consider the orbits of two particles moving through a fluid element in a nonuniform $B$ field (Fig. 3-8). Since there is no $E$ field, the Larmor radius changes only because of the gradient in $B$; there is no acceleration, and the particle energy remains constant during the motion. If the two particles have the same energy, they will have the same velocity and Larmor radius while inside the fluid element. There is thus a perfect cancellation between particle pairs when their velocities are added to give the fluid velocity.

When there is a nonuniform $E$ field, it is not easy to reconcile the fluid and particle pictures. Then the finite-Larmor-radius effect of Section 2.4 causes both a guiding center drift and a fluid drift, but these

FIGURE 3.7 Measuring the diamagnetic current in an inhomogeneous plasma.

FIGURE 3.8 In a nonuniform $B$ field the guiding centers drift but the fluid elements do not.
are not the same; in fact, they have opposite signs! The particle drift was calculated in Chapter 2, and the fluid drift can be calculated from the off-diagonal elements of \( P \). It is extremely difficult to explain how the finite-Larmor-radius effects differ. A simple picture like Fig. 3-6 will not work because one has to take into account subtle points like the following: In the presence of a density gradient, the density of guiding centers is not the same as the density of particles!

PROBLEMS

3.3. Show that Eqs. (3-55) and (3-57) are redundant in the set of Maxwell’s equations.

3.4. Show that the expression for \( j_0 \) on the right-hand side of Eq. (3-69) has the dimensions of a current density.

3.5. Show that if the current calculated from the particle picture (Fig. 3-6) agrees with that calculated from the diamagnetic drift for one width of the box, then it will agree for all widths.

3.6. An isothermal plasma is confined between the planes \( x = \pm a \) in a magnetic field \( B = B_0 z \). The density distribution is

\[
n = n_0 (1 - x^2/a^2)^2
\]

(a) Derive an expression for the electron diamagnetic drift velocity \( v_0 \), as a function of \( x \).

(b) Draw a diagram showing the density profile and the direction of \( v_0 \) on both sides of the midplane if \( B \) is out of the paper.

(c) Evaluate \( v_0 \) at \( x = a/2 \) if \( B = 0.2 \) T, \( KT_e = 2 \) eV, and \( a = 4 \) cm.

3.7. A cylindrically symmetric plasma column in a uniform \( B \) field has

\[
n(r) = n_0 \exp\left(-r^2/r_0^2\right) \quad \text{and} \quad n_i = n_e = n_0 \exp\left(\epsilon \phi / KT_e\right)
\]

(a) Show that \( v_e \) and \( v_0 \) are equal and opposite.

(b) Show that the plasma rotates as a solid body.

(c) In the frame which rotates with velocity \( v_e \), some plasma waves (drift waves) propagate with a phase velocity \( v_e = 0.5v_0 \). What is \( v_e \) in the lab frame? On a diagram of the \( r - \theta \) plane, draw arrows indicating the relative magnitudes and directions of \( v_e, v_0 \), and \( v_0 \) in the lab frame.

3.8. (a) For the plasma of Problem 3-7, find the diamagnetic current density \( j_0 \) as a function of radius.

(b) Evaluate \( j_0 \) in A/m\(^2\) for \( B = 0.4 \) T, \( n_0 = 10^{18} \) m\(^{-3}\), \( KT_e = KT_i = 0.25 \) eV, \( r = r_0 = 1 \) cm.

(e) In the lab frame, is this current carried by ions or by electrons or by both?

3.9. In the preceding problem, by how much does the diamagnetic current reduce \( B \) on the axis? Hint: You may use Ampere’s circuital law over an appropriate path.

FLUID DRIFTS PARALLEL TO \( B \) 3.5

The \( z \) component of the fluid equation of motion is

\[
\frac{\partial n}{\partial t} + (v \cdot \nabla) n = q_n E_z - \frac{\partial \phi}{\partial z}
\]

The convective term can often be neglected because it is much smaller than the \( \partial \phi / \partial t \) term. We shall avoid complicated arguments here and simply consider cases in which \( v_e \) is spatially uniform. Using Eq. (3-52), we have

\[
\frac{\partial v_z}{\partial t} = - \frac{\partial \phi}{\partial z} - \frac{\gamma KT_e}{n} \frac{\partial n}{\partial t}
\]

This shows that the fluid is accelerated along \( B \) under the combined electrostatic and pressure gradient forces. A particularly important result is obtained by applying Eq. (3-71) to massless electrons. Taking the limit \( m \to 0 \) and specifying \( q = -e \) and \( E = -\nabla \phi \), we have\(^*\)

\[
e^2 E_z = \frac{\partial \phi}{\partial z} = \frac{\gamma KT_e}{n} \frac{\partial n}{\partial t}
\]

Electrons are so mobile that their heat conductivity is almost infinite. We may then assume isothermal electrons and take \( \gamma = 1 \). Integrating, we have

\[
e\phi = KT_e \ln n + C
\]

or

\[
n = n_0 \exp\left(\epsilon \phi / KT\right)
\]

This is just the Boltzmann relation for electrons.

What this means physically is that electrons, being light, are very mobile and would be accelerated to high energies very quickly if there

\(^*\) Why can't \( v_e \to \infty \), keeping \( n_0 \), constant? Consider the energy!
were a net force on them. Since electrons cannot leave a region en masse without leaving behind a large ion charge, the electrostatic and pressure gradient forces on the electrons must be closely in balance. This condition leads to the Boltzmann relation. Note that Eq. 3-73 applies to each line of force separately. Different lines of force may be charged to different potentials arbitrarily unless a mechanism is provided for the electrons to move across B. The conductors on which lines of force terminate can provide such a mechanism, and the experimentalist has to take these end effects into account carefully.

Figure 3-9 shows graphically what occurs when there is a local density clump in the plasma. Let the density gradient be toward the center of the diagram, and suppose \( KT \) is constant. There is then a pressure gradient toward the center. Since the plasma is quasineutral, the gradient exists for both the electron and ion fluids. Consider the pressure gradient force \( F_p \) on the electron fluid. It drives the mobile electrons away from the center, leaving the ions behind. The resulting positive charge generates a field \( E \) whose force \( F_E \) on the electrons opposes \( F_p \). Only when \( F_E = F_p \) is equal and opposite is \( F_p \) a steady state achieved. If \( B \) is constant, \( E \) is an electrostatic field \( E = -\nabla\phi \), and \( \phi \) must be large at the center, where \( n \) is large. This is just what Eq. 3-73 tells us. The deviation from strict neutrality adjusts itself so that there is just enough charge to set up the \( E \) field required to balance the forces on the electrons.

The previous example reveals an important characteristic of plasmas that has wide application. We are used to solving for \( E \) from Poisson's equation when we are given the charge density \( \sigma \). In a plasma, the opposite procedure is generally used. \( E \) is found from the equations of motion, and Poisson's equation is used only to find \( \sigma \). The reason is that a plasma has an overriding tendency to remain neutral. If the ions move, the electrons will follow. \( E \) must adjust itself so that the orbits of the electrons and ions preserve neutrality. The charge density is of secondary importance; it will adjust itself so that Poisson's equation is satisfied. This is true, of course, only for low-frequency motions in which the electron inertia is not a factor.

In a plasma, it is usually possible to assume \( n_i = n_e \), and \( \nabla \cdot \mathbf{E} = 0 \) at the same time. We shall call this the plasma approximation. It is a fundamental trait of plasmas, one which is difficult for the novice to understand. Do not use Poisson's equation to obtain \( \mathbf{E} \) unless it is unavoidable! In the set of fluid equations [3-55]-[3-61], we may now eliminate Poisson's equation and also eliminate one of the unknowns by setting \( n_i = n_e = n \).

The plasma approximation is almost the same as the condition of quasineutrality discussed earlier but has a more exact meaning. Whereas quasineutrality refers to a general tendency for a plasma to be neutral in its state of rest, the plasma approximation is a mathematical shortcut that one can use even for wave motions. As long as these motions are slow enough that both ions and electrons have time to move, it is a good approximation to replace Poisson's equation by the equation \( n_i = n_e \). Of course, if only one species can move and the other cannot follow, such as in high-frequency electron waves, then the plasma approximation is not valid, and \( \mathbf{E} \) must be found from Maxwell's equations rather than from the ion and electron equations of motion. We shall return to the question of the validity of the plasma approximation when we come to the theory of ion waves. At that time, it will become clear why we had to use Poisson's equation in the derivation of Debye shielding.
Chapter Four
WAVES IN PLASMAS

4.1 REPRESENTATION OF WAVES

Any periodic motion of a fluid can be decomposed by Fourier analysis into a superposition of sinusoidal oscillations with different frequencies $\omega$ and wavelengths $\lambda$. A simple wave is any one of these components. When the oscillation amplitude is small, the waveform is generally sinusoidal; and there is only one component. This is the situation we shall consider.

Any sinusoidally oscillating quantity—say, the density $n$—can be represented as follows:

$$n = \bar{n} \exp\left[i(k \cdot r - \omega t)\right] \quad [4-1]$$

where, in Cartesian coordinates,

$$k \cdot r = k_x x + k_y y + k_z z \quad [4-2]$$

Here $\bar{n}$ is a constant defining the amplitude of the wave, and $k$ is called the propagation constant. If the wave propagates in the x direction, $k$ has only an $x$ component, and Eq. [4-1] becomes

$$n = \bar{n} e^{i(k_x x - \omega t)}$$

By convention, the exponential notation means that the real part of the expression is to be taken as the measurable quantity. Let us choose $\bar{n}$ to be real; we shall soon see that this corresponds to a choice of the origins.
Chapter Four

of \( x \) and \( t \). The real part of \( n \) is then

\[
\text{Re} (n) = \tilde{n} \cos (kx - \omega t)
\]

or

\[
\frac{dx}{dt} - \frac{\omega}{k} = v_x
\]

This is called the phase velocity. If \( \omega/k \) is positive, the wave moves to the right; that is, \( x \) increases as \( t \) increases, so as to keep \( kx - \omega t \) constant. If \( \omega/k \) is negative, the wave moves to the left. We could equally well have taken

\[
n = \tilde{n} e^{i(kx + \omega t)}
\]

in which case positive \( \omega/k \) would have meant negative phase velocity. This is a convention that is sometimes used, but we shall not adopt it. From Eq. [4-3], it is clear that reversing the sign of both \( \omega \) and \( k \) makes no difference.

Consider now another oscillating quantity in the wave, say the electric field \( E \). Since we have already chosen the phase of \( n \) to be zero, we must allow \( E \) to have a different phase \( \delta \):

\[
E = \tilde{E} \cos (kx - \omega t + \delta) \quad \text{or} \quad E = \tilde{E} e^{i(kx - \omega t + \delta)}
\]

where \( \tilde{E} \) is a real, constant vector.

It is customary to incorporate the phase information into \( \tilde{E} \) by allowing \( \tilde{E} \) to be complex. We can write

\[
E = \tilde{E} e^{i\delta} e^{i(kx - \omega t)} = \tilde{E}_c e^{i(kx - \omega t)}
\]

where \( \tilde{E}_c \) is a complex amplitude. The phase \( \delta \) can be recovered from \( \tilde{E}_c \), since \( \text{Re} (\tilde{E}_c) = \tilde{E} \cos \delta \) and \( \text{Im} (\tilde{E}_c) = \tilde{E} \sin \delta \), so that

\[
\tan \delta = \frac{\text{Im} (\tilde{E}_c)}{\text{Re} (\tilde{E}_c)}
\]

From now on, we shall assume that all amplitudes are complex and drop the subscript \( c \). Any oscillating quantity \( g_1 \) will be written

\[
g_1 = g_1 \exp [i(k \cdot r - \omega t)]
\]

so that \( g_1 \) can stand for either the complex amplitude or the entire expression [4-7]. There can be no confusion, because in linear wave theory the same exponential factor will occur on both sides of any equation and can be cancelled out.

4-1. The oscillating density \( n_1 \) and potential \( \phi_1 \) in a "drift wave" are related by

\[
n_1 = \frac{\varepsilon_0}{\omega_n + i\omega} \left( \frac{\omega_n + i\omega \phi_1}{\text{Re} + i\omega} \right)
\]

where it is only necessary to know that all the other symbols (except \( i \)) stand for positive constants.

(a) Find an expression for the phase \( \delta \) of \( \phi_1 \) relative to \( n_1 \). (For simplicity, assume that \( n_1 \) is real.)

(b) If \( \omega < \omega_n \), does \( \phi_1 \) lead or lag \( n_1 \)?

GROUP VELOCITY

The phase velocity of a wave in a plasma often exceeds the velocity of light \( c \). This does not violate the theory of relativity, because an infinitely long wave train of constant amplitude cannot carry information. The carrier of a radio wave, for instance, carries no information until it is modulated. The modulation information does not travel at the phase velocity but at the group velocity, which is always less than \( c \). To illustrate this, we may consider a modulated wave formed by adding ("beating") two waves of nearly equal frequencies. Let these waves be

\[
E_1 = E_0 \cos [(k + \Delta k)x - (\omega + \Delta \omega)t]
\]

\[
E_2 = E_0 \cos [(k - \Delta k)x - (\omega - \Delta \omega)t]
\]

\[
E_1 + E_2 = E_0 \cos [(k + \Delta k)x - (\omega + \Delta \omega)t]
\]

where \( E_1 \) and \( E_2 \) differ in frequency by \( 2\Delta \omega \). Since each wave must have the phase velocity \( \omega/k \) appropriate to the medium in which they propagate, one must allow for a difference \( 2\Delta k \) in propagation constant. Using the abbreviations

\[
a = kx - \omega t \]

\[
b = (\Delta k)x - (\Delta \omega)t
\]
FIGURE 4.1 Spatial variation of the electric field of two waves with a frequency difference.

we have

$$E_1 + E_2 = E_0 \cos (a + b) + E_0 \cos (a - b)$$

$$= E_0 (\cos a \cos b - \sin a \sin b + \cos a \cos b + \sin a \sin b)$$

$$= 2E_0 \cos a \cos b$$

$$E_1 + E_2 = 2E_0 \cos ((\Delta k)x - (\Delta \omega) t) \cos (kx - wt)$$ \hspace{1cm} (4-9)

This is a sinusoidally modulated wave (Fig. 4-1). The envelope of the wave, given by \(\cos ((\Delta k)x - (\Delta \omega) t)\), is what carries information; it travels at velocity \(\Delta \omega / \Delta k\). Taking the limit \(\Delta \omega \to 0\), we define the group velocity to be

$$v_g = \frac{\Delta \omega}{\Delta k}$$ \hspace{1cm} (4-10)

It is this quantity that cannot exceed \(c\).

4.3 PLASMA OSCILLATIONS

If the electrons in a plasma are displaced from a uniform background of ions, electric fields will be built up in such a direction as to restore the neutrality of the plasma by pulling the electrons back to their original positions. Because of their inertia, the electrons will overshoot and oscillate around their equilibrium positions with a characteristic frequency known as the plasma frequency. This oscillation is so fast that the massive ions do not have time to respond to the oscillating field and may be considered as fixed. In Fig. 4-2, the open rectangles represent typical elements of the ion fluid, and the darkened rectangles the alternately displaced elements of the electron fluid. The resulting charge bunching causes a spatially periodic electric field, which tends to restore the electrons to their neutral positions.

\[ \nabla = \hat{x} \delta / \delta x \quad E = E \hat{x} \quad \nabla \times E = 0 \quad E = -\nabla \phi \] \hspace{1cm} (4-11)

There is, therefore, no fluctuating magnetic field; this is an electrostatic oscillation.

The electron equations of motion and continuity are

$$\frac{m_e}{e} \left[ \frac{\partial \mathbf{v}_e}{\partial t} + (\mathbf{v}_e \cdot \nabla) \mathbf{v}_e \right] = -e\mathbf{E}$$ \hspace{1cm} (4-12)

$$\frac{\partial n_e}{\partial t} + \nabla \cdot (n_e \mathbf{v}_e) = 0$$ \hspace{1cm} (4-13)

The only Maxwell equation we shall need is the one that does not involve B: Poisson's equation. This case is an exception to the general rule of Section 3.6 that Poisson's equation cannot be used to find E. This is a high-frequency oscillation; electron inertia is important, and the deviation from neutrality is the main effect in this plasma case. Consequently, we write

$$\varepsilon_0 \nabla \cdot E = e \mathbf{E} / \partial x = e(n_i - n_e)$$ \hspace{1cm} (4-14)
Equations [4-2]-[4-14] can easily be solved by the procedure of linearization. By this we mean that the amplitude of oscillation is small, and terms containing higher powers of amplitude factors can be neglected. We first separate the dependent variables into two parts: an "equilibrium" part indicated by a subscript 0, and a "perturbation" part indicated by a subscript 1:

$$n_e = n_{e0} + n_1, \quad v_e = v_{e0} + v_1, \quad E = E_0 + E_1 \quad [4-15]$$

The equilibrium quantities express the state of the plasma in the absence of the oscillation. Since we have assumed a uniform neutral plasma at rest before the electrons are displaced, we have

$$\nabla n_0 = v_0 = E_0 = 0 \quad [4-16]$$

Equation [4-12] now becomes

$$m \frac{\partial v_1}{\partial t} + (v_1 \cdot \nabla) v_1 = -eE_1 \quad [4-17]$$

The term $(v_1 \cdot \nabla) v_1$ is seen to be quadratic in an amplitude quantity, and we shall linearize by neglecting it. The linear theory is valid as long as $|v_1|$ is small enough that such quadratic terms are indeed negligible. Similarly, Eq. [4-15] becomes

$$\frac{\partial n_1}{\partial t} + \nabla \cdot (n_{e0} v_1 + n_0 v_{e1}) = 0 \quad [4-18]$$

$$\frac{\partial E_1}{\partial t} + n_0 (\nabla \cdot v_1 + v_1 \cdot \nabla) n_0 = 0 \quad [4-19]$$

In Poisson's equation [4-14], we note that $n_{e0} = n_{e0}$ in equilibrium and that $n_{e1} = 0$ by the assumption of fixed ions, so we have

$$\epsilon_0 \nabla \cdot E_1 = -en_1 \quad [4-19]$$

The oscillating quantities are assumed to behave sinusoidally:

$$v_e = v_1 e^{i(k_x x + k_y y + \omega t)} \quad [4-20]$$

The time derivative $\partial / \partial t$ can therefore be replaced by $-i\omega$, and the gradient $\nabla$ by $i\mathbf{k}$. Equations [4-17]-[4-19] now become

$$-imov_1 = -eE_1 \quad [4-21]$$

$$-i\omega n_1 = -n_{e0} \mathbf{k} \cdot v_1 \quad [4-22]$$

$$ie\sigma E_1 = -en_1 \quad [4-23]$$

Eliminating $n_1$ and $E_1$, we have for Eq. [4-21]

$$-imov_1 = \frac{-i}{\epsilon_0 e} \mathbf{k} \cdot v_1 = \frac{n_{e0}^2}{\epsilon_0 e^2} \frac{v_1}{\omega} \quad [4-24]$$

If $v_1$ does not vanish, we must have

$$\omega^2 = n_{e0}^2 / \epsilon_0 m_e \quad [4-25]$$

The plasma frequency is therefore

$$\omega_p = \left( \frac{n_{e0}^2}{\epsilon_0 m_e} \right)^{1/2} \text{ rad/sec}$$

Numerically, one can use the approximate formula

$$\omega_p / 2\pi = f_p = 9\sqrt{n} \quad [4-26]$$

This frequency, depending only on the plasma density, is one of the fundamental parameters of a plasma. Because of the smallness of $\epsilon$, the plasma frequency is usually very high. For instance, in a plasma of density $n = 10^{18} \text{ m}^{-3}$, we have

$$f_p \approx 9 \times 10^{18} \text{ rad/sec} = 9 \text{ GHz}$$

Radiation at $f_p$ normally lies in the microwave range. We can compare this with another electron frequency: $\omega_e$. A useful numerical formula is

$$f_e \approx 28 \text{ GHz/Tesla} \quad [4-27]$$

Thus if $B = 0.32 \text{ T}$ and $n = 10^{18} \text{ m}^{-3}$, the cyclotron frequency is approximately equal to the plasma frequency for electrons.

Equation [4-25] tells us that if a plasma oscillation is to occur at all, it must have a frequency depending only on $n$. In particular, $\omega$ does not depend on $k$, so the group velocity $d\omega / dk$ is zero. The disturbance does not propagate. How this can happen can be made clear with a mechanical analogy (Fig. 4-3). Imagine a number of heavy balls suspended by springs...
equally spaced in a line. If all the springs are identical, each ball will oscillate vertically with the same frequency. If the balls are started in the proper phases relative to one another, they can be made to form a wave propagating in either direction. The frequency will be fixed by the springs, but the wavelength can be chosen arbitrarily. The two undisturbed balls at the ends will not be affected, and the initial disturbance does not propagate. Either traveling waves or standing waves can be created, as in the case of a stretched rope. Waves on a rope, however, must propagate because each segment is connected to neighboring segments.

This analogy is not quite accurate, because plasma oscillations have motions in the direction of k rather than transverse to k. However, as long as electrons do not collide with ions or with each other, they can still be pictured as independent oscillators moving horizontally (in Fig. 4-3). But what about the electric field? Won't that extend past the region of initial disturbance and set neighboring layers of plasma into oscillation? In our simple example, it will not, because the electric field due to equal numbers of positive and negative infinite, plane charge sheets is zero. In any finite system, plasma oscillations will propagate. In Fig. 4-4, the positive and negative (shaded) regions of a plane plasma oscillation are confined in a cylindrical tube. The fringing electric field causes a coupling of the disturbance to adjacent layers, and the oscillation does not stay localized.

**PROBLEMS**

4.2. Calculate the plasma frequency with the ion motions included, thus justifying our assumption that the ions are fixed. (Hint: Include the term \( n_i \) in Poisson's equation and use the ion equations of motion and continuity.)

![FIGURE 4-3 Synthesis of a wave from an assembly of independent oscillators.](image)

4-3. For a simple plasma oscillation with fixed ions and a space-time behavior \( \exp[i(\omega t - kx)] \), calculate the phase \( \delta \) for \( \varphi_0, E_0 \), and \( v_i \) if the phase of \( \varphi_0 \) is zero. Illustrate the relative phases by drawing sine waves representing \( \varphi_0, \varphi_1, E_1 \), and \( v_i \): (a) as a function of \( x \), (b) as a function of \( t \) for \( \omega / k > 0 \), and (c) as a function of \( t \) for \( \omega / k < 0 \). Note that the time patterns can be obtained by translating the \( x \) patterns in the proper direction, as if the wave were passing by a fixed observer.

4-4. By writing the linearized Poisson's equation used in the derivation of simple plasma oscillations in the form

\[
\nabla \cdot (\varepsilon \mathbf{E}) = 0
\]

derive an expression for the dielectric constant \( \varepsilon \) applicable to high-frequency longitudinal motions.

**ELECTRON PLASMA WAVES**

There is another effect that can cause plasma oscillations to propagate, and that is thermal motion. Electrons streaming into adjacent layers of plasma with their thermal velocities will carry information about what is happening in the oscillating region. The plasma oscillation can then properly be called a plasma wave. We can easily treat this effect by adding a term \( -\mathbf{v}_e \) to the equation of motion [4-12]. In the one-dimensional problem, \( \gamma \) will be three, according to Eq. [3-53]. Hence,

\[
\mathbf{v}_e = \frac{3}{2} kT_e, \quad \mathbf{v}_e = \frac{1}{2} kT_e, \quad \mathbf{v} (n_0 + n_i) = \frac{1}{2} kT_e \frac{\partial n_i}{\partial x} \frac{\partial \mathbf{k}}{\partial x}
\]

and the linearized equation of motion is

\[
m v_0 \frac{\partial v_1}{\partial t} = -en_0 E_1 - I 3 kT_e \frac{\partial n_i}{\partial x}
\]
Note that in linearizing we have neglected the terms $n_1 \delta v_i / \delta t$ and $n_i E_i$ as well as the $(v_i \cdot \nabla) v_i$ term. With Eq. [4-20], Eq. [4-28] becomes

$$-im\omega n_{v_1} = -en_0E_i - 3KT_i \delta k_n$$  \hspace{1cm} [4-29]

$E_i$ and $n_1$ are still given by Eqs. [4-23] and [4-22], and we have

$$E_{n_1} = \left( \frac{en_0}{\varepsilon_0 c} + \frac{3KT_i}{m} \right) \frac{n_{v_1}}{i \omega}$$

$$\omega^2 v_1 = \left( \frac{en_0^2}{\varepsilon_0 c} + \frac{3KT_i}{m} k^2 \right) v_1$$

$$\omega^2 = \omega_p^2 + \frac{3}{2} v_n^2 v_{ih}$$  \hspace{1cm} [4-30]

where $v_{nh}^2 = 2KT_i/m$. The frequency now depends on $k$, and the group velocity is finite:

$$2\omega \frac{\partial \omega}{\partial k} = \frac{3}{2} v_n^2 \frac{\partial k}{\partial k}$$

$$v_g = \frac{\partial \omega}{\partial k} = \frac{3}{2} \frac{k}{\omega} v_{nh} = \frac{3}{2} \frac{v_n^2}{\omega}$$  \hspace{1cm} [4-31]

That $v_g$ is always less than $c$ can easily be seen from a graph of Eq. [4-30]. Figure 4-5 is a plot of the dispersion relation $\omega(k)$ as given by Eq. [4-30]. At any point $P$ on this curve, the slope of a line drawn from the origin gives the phase velocity $\omega/k$. The slope of the curve at $P$ gives the group velocity. This is clearly always less than $(3/2)^{1/2} v_{nh}$, which, in our nonrelativistic theory, is much less than $c$. Note that at large $k$ (small $\lambda$), information travels essentially at the thermal velocity. At small $k$ (large $\lambda$), information travels more slowly than $v_{nh}$, even though $v_{nh}$ is greater than $v_{ih}$. This is because the density gradient is small at large $\lambda$, and thermal motions carry very little net momentum into adjacent layers.

The existence of plasma oscillations has been known since the days of Langmuir in the 1920s. It was not until 1949 that Bohm and Gross worked out a detailed theory telling how the waves would propagate and how they could be excited. A simple way to excite plasma waves would be to apply an oscillating potential to a grid or a series of grids in a plasma; however, oscillators in the GHz range were not generally available in those days. Instead, one had to use an electron beam to excite plasma waves. If the electrons in the beam were bunched so that they passed by any fixed point at a frequency $f_p$, they would generate an electric field at that frequency and excite plasma oscillations. It is not necessary to form the electron bunches beforehand; once the plasma oscillations arise, they will bunch the electrons, and the oscillations will grow by a positive feedback mechanism. An experiment to test this theory was first performed by Looney and Brown in 1954. Their apparatus was entirely contained in a glass bulb about 10 cm in diameter (Fig. 4-6). A plasma filling the bulb was formed by an electrical discharge between the cathodes $K$ and an anode ring $A$ under a low pressure $(3 \times 10^{-7}$ Torr)}
of mercury vapor. An electron beam was created in a side arm containing a negatively biased filament. The emitted electrons were accelerated to 200 V and shot into the plasma through a small hole. A thin, movable probe wire connected to a radio receiver was used to pick up the oscillations. Figure 4-7 shows their experimental results for $f^2$ vs. discharge current, which is generally proportional to density. The points show a linear dependence, in rough agreement with Eq. [4-26]. Deviations from the straight line could be attributed to the $k n_e$ term in Eq. [4-50]. However, not all frequencies were observed; $k$ had to be such that an integral number of half wavelengths fit along the plasma column. The standing wave patterns are shown at the left of Fig. 4-7. The predicted traveling plasma waves could not be seen in this experiment, probably because the beam was so thin that thermal motions carried electrons out of the beam, thus dissipating the oscillation energy. The electron bunching was accomplished not in the plasma but in the oscillating sheaths at the ends of the plasma column. In this early experiment, one learned that reproducing the conditions assumed in the uniform-plasma theory requires considerable skill.

A number of recent experiments have verified the Bohm–Gross dispersion relation, Eq. [4-30], with precision. As an example of modern experimental technique, we show the results of Barrett, Jones, and Franklin. Figure 4-8 is a schematic of their apparatus. The cylindrical column of quiescent plasma is produced in a Q-machine by thermal ionization of Cs atoms on hot tungsten plates (not shown). A strong magnetic field restricts electrons to motions along the column. The waves

**FIGURE 4-7** Square of the observed frequency vs. plasma density, which is generally proportional to the discharge current. The inset shows the observed spatial distribution of oscillation intensity, indicating the existence of a different standing wave pattern for each of the groups of experimental points. (From D. H. Loney and S. C. Brown, Phys. Rev. 93, 965 (1954).)
Fig. 4-9 give a measurement of $k$. When the oscillator frequency $\omega$ is varied, a plot of the dispersion curve $(\omega/\omega_p)^2$ vs. $ka$ is obtained, where $a$ is the radius of the cylinder (Fig. 4-10). The various curves are labeled according to the value of $\omega_p/\nu_{th}$. For $\nu_{th} = 0$, we have the curve labeled $\infty$, which corresponds to the dispersion relation $\omega = \omega_p$. For finite $\nu_{th}$, the curves correspond to that of Fig. 4-5. There is good agreement between the experimental points and the theoretical curves. The decrease of $\omega$ at small $ka$ is the finite-geometry effect shown in Fig. 4-4. In this particular experiment, that effect can be explained another way. To satisfy the boundary condition imposed by the conducting shield, namely that $E = 0$ on the conductor, the plasma waves must travel at an angle to the magnetic field. Destructive interference between waves traveling with an outward radial component of $k$ and those traveling inward enables the boundary condition to be satisfied. However, waves traveling

![Diagram](image)

**FIGURE 4-9** Spatial variation of the perturbed density in a plasma wave, as indicated by an interferometer, which multiplies the instantaneous density signals from two probes and takes the time average. The interferometer is tuned to the wave frequency, which varies with the density. The apparent damping at low densities is caused by noise in the plasma. [From Barrett, Jones, and Franklin, loc. cit.]

are excited by a wire probe driven by an oscillator and are detected by a second, movable probe. A metal shield surrounding the plasma prevents communication between the probes by ordinary microwave (electromagnetic wave) propagation, since the shield constitutes a waveguide beyond cutoff for the frequency used. The traveling waveforms are traced by interferometry: the transmitted and received signals are detected by a crystal which gives a large dc output when the signals are in phase and zero output when they are 90° out of phase. The resulting signal is shown in Fig. 4-9 as a function of position along the column. Synchronous detection is used to suppress the noise level. The excitation signal is chopped at 500 kHz, and the received signal should also be modulated at 500 kHz. By detecting only the 500-kHz component of the received signal, noise at other frequencies is eliminated. The traces of
FIGURE 4.11 Wavefronts traveling at an angle to the magnetic field are separated, in the field direction, by a distance larger than the wavelength \( \lambda \).

at an angle to B have crests and troughs separated by a distance larger than \( \lambda /2 \) (Fig. 4-11). Since the electrons can move only along B (if B is very large), they are subject to less acceleration, and the frequency is lowered below \( \omega_p \).

PROBLEMS 4.6 Electron plasma waves are propagated in a uniform plasma with \( KT_e = 100 \text{ eV}, n = 10^{18} \text{ m}^{-3}, B = 0 \). If the frequency is 1.1 GHz, what is the wavelength in cm?

4.6. (a) Compute the effect of collisional damping on the propagation of Langmuir waves (plasma oscillations), by adding a term \( -\gamma \rho \nabla v \) to the electron equation of motion and rederiving the dispersion relation for \( T_e = 0 \).

(b) Write an explicit expression for \( \text{Im}(\omega) \) and show that its sign indicates that the wave is damped in time.

4.5 SOUND WAVES

As an introduction to ion waves, let us briefly review the theory of sound waves in ordinary air. Neglecting viscosity, we can write the Navier–Stokes equation [5-48], which describes these waves, as

\[
\rho \left[ \frac{\partial \mathbf{v}}{\partial t} + (\mathbf{v} \cdot \nabla)\mathbf{v} \right] = -\nabla p = -\frac{\gamma}{\rho} \nabla \rho
\]

The equation of continuity is

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0
\]

Linearizing about a stationary equilibrium with uniform \( \rho_0 \) and \( \rho_0 \), we have

\[
-\text{Im}(\omega p \nabla v) = -\frac{\gamma}{\rho} \frac{\partial}{\partial x} \left( \frac{\partial \rho}{\partial x} \right)
\]

where we have again taken a wave dependence of the form

\[
\exp [i(k \cdot x - \omega t)]
\]

For a plane wave with \( k = k \hat{x} \) and \( v = v \hat{k} \), we find, upon eliminating \( \rho_0 \),

\[
\omega^2 v_1 = \frac{\gamma}{\rho} \frac{\partial \rho}{\partial x}
\]

or

\[
\omega = \left( \frac{\gamma}{\rho} \right)^{1/2} \left( \frac{\gamma K T_e}{M} \right)^{1/2} \approx c
\]

This is the expression for the velocity \( c \) of sound waves in a neutral gas. The waves are pressure waves propagating from one layer to the next by collisions among the air molecules. In a plasma with no neutrals and few collisions, an analogous phenomenon occurs. This is called an ion acoustic wave, or, simply, an ion wave.

ION WAVES 4.6

In the absence of collisions, ordinary sound waves would not occur. Ions can still transmit vibrations to each other because of their charge, however; and acoustic waves can occur through the intermediary of an electric field. Since the motion of massive ions will be involved, these
will be low-frequency oscillations, and we can use the plasma approximation of Section 3.6. We therefore assume $n_i = n_e = n$ and do not use Poisson's equation. The ion fluid equation in the absence of a magnetic field is

$$\frac{d\nu_{i1}}{dt} \cdot (v_i \cdot \nabla)\nu_i = evE \cdot \nabla \phi = -en\nabla \phi - \gamma_i KT_i \nabla n$$  \hspace{1cm} \text{(4-37)}$$

We have assumed $E = -\nabla \phi$ and used the equation of state. Linearizing and assuming plane waves, we have

$$-i\omega M n_0 \nu_{i1} = -e n_0 k \phi_1 - \gamma_i KT_0 \nu_{i1}$$  \hspace{1cm} \text{(4-38)}$$

As for the electrons, we may assume $m = 0$ and apply the argument of Section 3.5, regarding motions along $B$, to the present case of $B = 0$.

The balance of forces on electrons, therefore, requires

$$n_e = n = n_0 \exp \left( \frac{e \phi_1}{k T_e} \right) = n_0 \left( 1 + \frac{e \phi_1}{k T_e} + \cdots \right)$$

The perturbation in density of electrons, and, therefore, of ions, is then

$$n_1 = n_0 \frac{e \phi_1}{k T_e}$$  \hspace{1cm} \text{(4-39)}$$

Here the $n_0$ of Boltmann's relation also stands for the density in the equilibrium plasma, in which we can choose $\phi_0 = 0$ because we have assumed $E_0 = 0$. In linearizing Eq. (4-39), we have dropped the higher order terms in the Taylor expansion of the exponential.

The only other equation needed is the linearized ion equation of continuity. From Eq. (4-22), we have

$$i\omega n_i = n_0 k \varepsilon \nu_{i1}$$  \hspace{1cm} \text{(4-40)}$$

In Eq. (4-38), we may substitute for $\phi_1$ and $n_i$ in terms of $\nu_{i1}$ from Eqs. (4-39) and (4-40) and obtain

$$i\omega n_0 \nu_{i1} = \left( \frac{e n_0 k T_e}{m_0} + \gamma_i k T_0 \right) \frac{n_0 n_0 \nu_{i1}}{i\omega}$$

$$\omega^2 = k^2 \left( \frac{K T_e}{M} + \gamma_i k T_0 \right)$$

$$\frac{\omega}{k} = \left( \frac{K T_e + \gamma_i k T_0}{M} \right)^{1/2} = \nu_i$$  \hspace{1cm} \text{(4-41)}$$

This is the dispersion relation for ion acoustic waves; $\nu_i$ is the sound speed in a plasma. Since the ions suffer one-dimensional compressions in the plane waves we have assumed, we may set $\gamma_i = 1$ here. The electrons move so fast relative to these waves that they have time to equalize their temperature everywhere; therefore, the electrons are isothermal, and $\gamma_e = 1$. Otherwise, a factor $\gamma_e$ would appear in front of $K T_e$ in Eq. (4-41).

The dispersion curve for ion waves (Fig. 4-12) has a fundamentally different character from that for electron waves (Fig. 4-3). Plasma oscillations are basically constant-frequency waves, with a correction due to thermal motions. Ion waves are basically constant-velocity waves and exist only when there are thermal motions. For ion waves, the group velocity is equal to the phase velocity. The reasons for this difference can be seen from the following description of the physical mechanisms involved. In electron plasma oscillations, the other species (namely, ions) remains essentially fixed. In ion acoustic waves, the other species (namely, electrons) is far from fixed; in fact, electrons are pulled along with the ions and tend to shield out electric fields arising from the bunching of ions. However, this shielding is not perfect because, as we saw in Section 1.4, potentials of the order of $K T_e/e$ can leak out because of electron thermal motions. What happens is as follows. The ions form regions of compression and rarefaction, just as in an ordinary sound wave. The compressed regions tend to expand into the rarefactions, for two reasons. First, the ion thermal motions spread out the ions; this effect gives rise to the second term in the square root of Eq. (4-41). Second, the ion bunches are positively charged and tend to disperse because of the resulting electric field. This field is largely shielded out by electrons, and only a fraction, proportional to $K T_e$, is available to act on the ion bunches. This effect gives rise to the first term in the square root of Eq. (4-41). The ions overshoot because of their inertia, and the compressions and rarefactions are regenerated to form a wave.
The second effect mentioned above leads to a curious phenomenon. When $KT_i$ goes to zero, ion waves still exist. This does not happen in a neutral gas (Eq. [4-36]). The acoustic velocity is then given by

$$u_i = \left( \frac{KT_i}{M} \right)^{1/2}$$  \hspace{1cm} [4-42]

This is often observed in laboratory plasmas, in which the condition $T_i \ll T_e$ is a common occurrence. The sound speed $u_i$ depends on electron temperature (because the electric field is proportional to it) and on mass (because the fluid’s inertia is proportional to it).

### 4.7 VALIDITY OF THE PLASMA APPROXIMATION

In deriving the velocity of ion waves, we used the neutrality condition $n_i = n_e$ while allowing $\mathbf{E}$ to be finite. To see what error was engendered in the process, we now allow $n_i$ to differ from $n_e$ and use the linearized Poisson equation:

$$\varepsilon_0 \nabla \cdot \mathbf{E}_i = \varepsilon_0 k^2 \phi_i = \varepsilon (n_i - n_e)$$  \hspace{1cm} [4-43]

The electron density is given by the linearized Boltzmann relation [4-39]:

$$n_{e1} = \frac{\varepsilon_0 \phi_1}{kT_e} n_0$$  \hspace{1cm} [4-44]

Inserting this into Eq. [4-43], we have

$$\varepsilon_0 \phi_1 \left( \frac{k^2}{\varepsilon_0 kT_e} \right) = \varepsilon_0 n_{e1}$$

$$\varepsilon_0 \phi_1 (k^2 \lambda_D^2 + 1) = \varepsilon_0 n_{e1} \lambda_D^2$$  \hspace{1cm} [4-45]

The ion density is given by the linearized ion continuity equation [4-40]:

$$n_{i1} = \frac{k}{\omega n_p \Omega_{pi}}$$  \hspace{1cm} [4-46]

Inserting Eqs. [4-45] and [4-46] into the ion equation of motion [4-38], we find

$$\omega^2 - \frac{k^2}{M} \left[ n_p \frac{e_0}{\varepsilon_0} \alpha^2 \lambda_D^2 + \gamma_i (kT_i/k) \right] = n_{e1} \Omega_{pi}$$  \hspace{1cm} [4-47]

$$\omega^2 = \frac{k^2}{M} \left[ n_p \frac{e_0}{\varepsilon_0} \alpha^2 \lambda_D^2 + \gamma_i (kT_i/k) \right]$$

$$\omega = \left( \frac{KT_e}{k} \right) \left( \frac{1}{M} + k^2 \lambda_D^2 \right)^{1/2}$$  \hspace{1cm} [4-48]

This is the same as we obtained previously (Eq. [4-41]) except for the factor $1 + k^2 \lambda_D^2$. Our assumption $n_i = n_e$ has given rise to an error of order $k^2 \lambda_D^2 = (2\pi \lambda_D/\lambda)^2$. Since $\lambda_D$ is very small in most experiments, the plasma approximation is valid for all except the shortest wavelength waves.

### COMPARISON OF ION AND ELECTRON WAVES 4.8

If we consider these short-wavelength waves by taking $k^2 \lambda_D^2 \gg 1$. Eq. [4-47] becomes

$$\omega^2 = \frac{k^2}{M} \left( \frac{n_p}{\varepsilon_0 M k} \right)^2 = \frac{n_p}{\varepsilon_0 M} \Omega_p^2$$  \hspace{1cm} [4-49]

We have, for simplicity, also taken the limit $T_i \to 0$. Here $\Omega_p$ is the ion plasma frequency. For high frequencies (short wavelengths) the ion acoustic wave turns into a constant-frequency wave. There is thus a complementary behavior between electron plasma waves and ion acoustic waves: the former are basically constant frequency, but become constant velocity at large $k$; the latter are basically constant velocity, but become constant frequency at large $k$. This comparison is shown graphically in Fig. 4-13.

Experimental verification of the existence of ion waves was first accomplished by Wong, Motley, and D’Angelo. Figure 4-14 shows their apparatus, which was again a $Q$-machine. (It is no accident that we have referred to $Q$-machines so often; careful experimental checks of plasma

![Comparison of the dispersion curves for electron plasma waves and ion acoustic waves.](FIGURE 4-13)
theory were possible only after schemes to make quiescent plasmas were discovered.) Waves were launched and detected by grids inserted into the plasma. Figure 4-15 shows oscilloscope traces of the transmitted and received signals. From the phase shift, one can find the phase velocity (same as group velocity in this case). These phase shifts are plotted as functions of distance in Fig. 4-16 for a plasma density of $3 \times 10^{17}$ m$^{-3}$. The slopes of such lines give the phase velocities plotted in Fig. 4-17 for the two masses and various plasma densities $n_0$. The constancy of $v$, with $\omega$ and $n_0$ is demonstrated experimentally, and the two sets of points for $K$ and $Cs$ plasmas show the proper dependence on $M$.

4.9 ELECTROSTATIC ELECTRON OSCILLATIONS PERPENDICULAR TO B

Up to now, we have assumed $B = 0$. When a magnetic field exists, many more types of waves are possible. We shall examine only the simplest cases, starting with high-frequency, electrostatic, electron oscillations propagating at right angles to the magnetic field. First, we should define the terms perpendicular, parallel, longitudinal, transverse, electrostatic, and electromagnetic. Parallel and perpendicular will be used to denote the direction of $k$ relative to the undisturbed magnetic field $B_0$. Longitudinal and transverse refer to the direction of $k$ relative to the oscillating electric field $E$. If the oscillating magnetic field $B_1$ is zero, the wave is electrostatic; otherwise, it is electromagnetic. The last two sets of terms are related by Maxwell's equation

$$\mathbf{V} \times \mathbf{E}_1 = -\dot{\mathbf{B}}_1$$  \hspace{1cm} [4-50]

or

$$\mathbf{k} \times \mathbf{E}_1 = \omega \mathbf{B}_1$$  \hspace{1cm} [4-51]

If a wave is longitudinal, $\mathbf{k} \times \mathbf{E}_1$ vanishes, and the wave is also electrostatic. If the wave is transverse, $\mathbf{B}_1$ is finite, and the wave is electromagnetic.
It is of course possible for \( \mathbf{k} \) to be at an arbitrary angle to \( \mathbf{B}_0 \) or \( \mathbf{E}_1 \); then one would have a mixture of the principal modes presented here.

Coming back to the electron oscillations perpendicular to \( \mathbf{B}_0 \), we shall assume that the ions are too massive to move at the frequencies involved and form a fixed, uniform background of positive charge. We shall also neglect thermal motions and set \( kT_e = 0 \). The equilibrium plasma, as usual, has constant and uniform \( n_0 \) and \( \mathbf{B}_0 \) and zero \( \mathbf{E}_0 \) and \( v_0 \). The motion of electrons is then governed by the following linearized equations:

\[
\frac{m}{\epsilon} \frac{d\mathbf{v}_{e1}}{dt} = -\epsilon (\mathbf{E}_1 + \mathbf{v}_{e1} \times \mathbf{B}_0) \quad [4-52]
\]

\[
\frac{d n_{e1}}{dt} + n_0 \nabla \cdot \mathbf{v}_{e1} = 0 \quad [4-55]
\]

\[
\epsilon_0 \nabla \cdot \mathbf{E}_1 = -en_{e1} \quad [4-54]
\]

We shall consider only longitudinal waves with \( k \parallel \mathbf{E}_1 \). Without loss of generality, we can choose the \( x \) axis to lie along \( \mathbf{k} \) and \( \mathbf{E}_1 \), and the \( z \) axis to lie along \( \mathbf{B}_0 \) (Fig. 4-18). Thus \( k_x = k_z = E_z = E_x = 0, k_y = k \), and \( \mathbf{E} = E_x \). Dropping the subscripts 1 and \( \epsilon \) and separating Eq. [4-52] into components, we have

\[
-i\omega n_{e0} = -\epsilon E - ev_0 B_0 \quad [4-55]
\]

\[
-i\omega u_y = +ev_0 B_0 \quad [4-56]
\]

\[
-i\omega u_z = 0
\]
Solving for \( v \) in Eq. [4-56] and substituting into Eq. [4-55], we have:

\[
\frac{i \omega m v}{e E} = v + \frac{i e B_0}{m \omega} v
\]

\[
v = \frac{e E/k}{1 - \omega^2/\omega_c^2}
\]

[4-57]

Note that \( v \) becomes infinite at cyclotron resonance, \( \omega = \omega_c \). This is to be expected, since the electric field changes sign with \( v \), and continuously accelerates the electrons. [The fluid and single-particle equations are identical when the \( \nabla \cdot \mathbf{v} \) and \( \nabla p \) terms are both neglected; all the particles move together.] From the linearized form of Eq. [4-53], we have

\[
n_1 = \frac{k}{\omega} n_0 v
\]

[4-58]

Linearizing Eq. [4-54] and using the last two results, we have

\[
\frac{i e \omega}{\omega_c} E = \frac{k}{\omega} n_0 \frac{e E}{m \omega_c} \left( \frac{1 - \omega^2/\omega_c^2}{\omega^2} \right)
\]

\[
\left( 1 - \frac{\omega^2}{\omega_c^2} \right) E = \frac{e E}{\omega_c^2} E
\]

[4-59]

The dispersion relation is therefore

\[
\omega^2 = \omega_p^2 + \omega_c^2
\]

[4-60]

The frequency \( \omega_p \) is called the upper hybrid frequency. Electrostatic electron waves across \( B \) have this frequency, while those along \( B \) are the usual plasma oscillations with \( \omega = \omega_p \). The group velocity is again zero as long as thermal motions are neglected.

A physical picture of this oscillation is given in Fig. 4-19. Electrons in the plane wave form regions of compression and rarefaction, as in a plasma oscillation. However, there is now a \( B \) field perpendicular to the motion, and the Lorentz force turns the trajectories into ellipses. There are two restoring forces acting on the electrons: the electrostatic field and the Lorentz force. The increased restoring force makes the frequency larger than that of a plasma oscillation. As the magnetic field goes to zero, \( \omega_c \) goes to zero in Eq. [4-60], and one recovers a plasma oscillation. As the plasma density goes to zero, \( \omega_p \) goes to zero, and one has a simple Larmor gyration, since the electrostatic forces vanish with density.

The existence of the upper hybrid frequency has been verified experimentally by microwave transmission across a magnetic field. As the plasma density is varied, the transmission through the plasma takes a dip at the density that makes \( \omega_p \) equal to the applied frequency. This is because the upper hybrid oscillations are excited, and energy is absorbed from the beam. From Eq. [4-60], we find a linear relationship between \( \omega_p^2/\omega_c^2 \) and the density:

\[
\frac{\omega_p^2}{\omega_c^2} = 1 - \frac{\omega_p^2}{\omega_c^2} = 1 - \frac{n e^2}{\epsilon_0 m \omega_c^2}
\]

This linear relation is followed by the experimental points on Fig. 4-20, where \( \omega_p^2/\omega_c^2 \) is plotted against the discharge current, which is proportional to \( n \).

If we now consider propagation at an angle \( \theta \) to \( B \), we will get two possible waves. One is like the plasma oscillation, and the other is like the upper hybrid oscillation, but both will be modified by the angle of propagation. The details of this are left as an exercise (Problem 4-8). Figure 4-21 shows schematically the \( \omega - k \) diagram for these two waves for fixed \( k \), where \( k / k_c = \tan \theta \). Because of the symmetry of Eq. [4-60], the case \( \omega_c > \omega_p \) is the same as the case \( \omega_p > \omega_c \) with the subscripts interchanged. For large \( k \), the wave travels parallel to \( B \). One wave is the plasma oscillation at \( \omega = \omega_p \); the other wave, at \( \omega = \omega_c \), is a spurious root at \( k_c \rightarrow \infty \). For small \( k \), we have the situation of \( k \perp B \) discussed in
this section. The lower branch vanishes, while the upper branch approaches the hybrid oscillation at $\omega = \omega_h$. These curves were first calculated by Trivelpiece and Gould, who also verified them experimentally (Fig. 4-22). The Trivelpiece-Gould experiment was done in a cylindrical plasma column; it can be shown that varying $k_z$ in this case is equivalent to propagating plane waves at various angles to $B_0$.

\[ \omega_c > \omega_p \]

\[ \omega_h \]

\[ \omega_c \]

\[ \omega_p \]

\[ \omega \]

\[ 0 \]

\[ k_z \]

\[ 0 \]

\[ k_z \]

\[ \omega_c > \omega_p \]

\[ \omega_h \]

\[ \omega_c \]

\[ \omega_p \]

\[ \omega \]

\[ 0 \]

\[ k_z \]

4-7. For the upper hybrid oscillation, show that the elliptical orbits (Fig. 4-19) are always elongated in the direction of $k$. (Hint: From the equation of motion, derive an expression for $\omega/\nu$, in terms of $\omega/\omega_c$.)

**PROBLEMS**
4.8. Find the dispersion relation for electrostatic electron waves propagating at an arbitrary angle $\theta$ relative to $B_0$. Hint: Choose the $x$ axis so that $k$ and $E$ lie in the $x-z$ plane (Fig. 4.8). Then
\[ E_x = E, \sin \theta, \quad E_y = E, \cos \theta, \quad E_z = 0 \]
and similarly for $k$. Solve the equations of motion and continuity and Poisson's equation in the usual way with $n_0$ uniform and $v_0 = E_0 = 0$.

(a) Show that the answer is
\[ \omega^2(\omega^2 - \omega_s^2) + \omega_s^2 \omega_i^2 \cos^2 \theta = 0 \]
(b) Write out the two solutions of this quadratic for $\omega^2$, and show that in the limits $\theta \to 0$ and $\theta \to \pi/2$, our previous results are recovered. Show that in these limits, one of the two solutions is a spurious root with no physical meaning.
(c) By completing the square, show that the above equation is the equation of an ellipse:
\[ \frac{(y - 1)^2}{1^2} + \frac{x^2}{a^2} = \frac{1}{a^2} \]
where $x = \cos \theta$, $y = 2\omega_s^2/\omega_i^2$, and $a = \omega_s^2/2\omega_i\omega_s$.
(d) Plot the ellipse for $a/\omega_s = 1, 2, \text{and } 4$.
(e) Show that if $\omega_i > \omega_s$, the lower root for $\omega$ is always less than $\omega_s$ for any $\theta > 0$ and the upper root always lies between $\omega_s$ and $\omega_i$; and that if $\omega_i < \omega_s$, the lower root lies below $\omega_s$ while the upper root is between $\omega_s$ and $\omega_i$.

**ELECTROSTATIC ION WAVES PERPENDICULAR TO B**

4.10

We next consider what happens to the ion acoustic wave when $k$ is perpendicular to $B_0$. It is tempting to set $k \cdot B_0$ exactly equal to zero, but this would lead to a result (Section 4.11) which, although mathematically correct, does not describe what usually happens in real plasmas. Instead, we shall let $k$ be *almost* perpendicular to $B_0$: what we mean by "almost" will be made clear later. We shall assume the usual infinite plasma in equilibrium, with $n_0$ and $B_0$ constant and uniform and $v_0 = E_0 = 0$. For simplicity, we shall take $T_i = 0$; we shall not miss any important effects because we know that acoustic waves still exist if $T_i = 0$. We also assume electrostatic waves with $k \times E = 0$, so that $E = -\nabla \phi$. The geometry is shown in Fig. 4.23. The angle $\pi/2 - \theta$ is taken to be so small that we may
Solving as before, we find
\[ v_\perp = \frac{ek}{Me} \phi_1 \left( 1 - \frac{\Omega_c^2}{\omega^2} \right)^{-1} \]  
where \( \Omega_c = eB_0/M \) is the ion cyclotron frequency. The ion equation of continuity yields, as usual,
\[ n_{i1} = n_0 \frac{k}{\omega} v_{\perp i} \]  
Assuming the electrons can move along \( B_0 \), because of the finiteness of the angle \( \chi \), we can use the Boltzmann relation for electrons. In linearized form, this is
\[ \frac{n_{i1}}{n_0} = \frac{e\phi_z}{KT_e} \]  
The plasma approximation \( n_e = n_0 \) now closes the system of equations. With the help of Eqs. [4-64] and [4-65], we can write Eq. [4-63] as
\[ \left( 1 - \frac{\Omega_c^2}{\omega^2} \right) v_{\perp i} = \frac{ek}{Me} \frac{K T_e}{n_0 k} \frac{\Omega_c^2}{\omega} v_{\perp i} \]
\[ \omega^2 - \Omega_c^2 = k^2 \frac{K T_e}{M} \]  
Since we have taken \( K T_e = 0 \), we can write this as
\[ \omega^2 = \Omega_c^2 + k^2 v_{\perp i}^2 \]  
This is the dispersion relation for electrostatic ion cyclotron waves.

The physical explanation of these waves is very similar to that in Fig. 4-19 for upper hybrid waves. The ions undergo an acoustic-type oscillation, but the Lorentz force constitutes a new restoring force giving rise to the \( \Omega_c^2 \) term in Eq. [4-67]. The acoustic dispersion relation \( \omega^2 = k^2 v_{\perp i}^2 \) is valid if the electrons provide Debye shielding. In this case, they do so by flowing long distances along \( B_0 \).

Electrostatic ion cyclotron waves were first observed by Motley and D'Angelo, again in a Q-machine (Fig. 4-24). The waves propagated radially outward across the magnetic field and were excited by a current drawn along the axis to a small auxiliary electrode. The reason for excitation is rather complicated and will not be given here. Figure 4-25 gives their results for the wave frequency vs. magnetic field. In this
4.11 THE LOWER HYBRID FREQUENCY

We now consider what happens when $\theta$ is exactly $\pi/2$, and the electrons are not allowed to preserve charge neutrality by flowing along the lines of force. Instead of obeying Boltzmann’s relation, they will obey the full equation of motion, Eq. [3-62]. If we keep the electron mass finite, this equation is nontrivial even if we assume $T_e = 0$ and drop the $\nabla p_e$ term; hence, we shall do so in the interest of simplicity. The ion equation of motion is unchanged from Eq. [4-63]:

$$\vec{v}_i = \frac{e\vec{k}}{M_i} \phi_i \left( 1 - \frac{\Omega_i^2}{\omega_i^2} \right)^{-1}$$

By changing $e$ to $-e$, $M$ to $m$, and $\Omega_i$ to $-\omega_i$ in Eq. [4-68], we can write down the result of solving Eq. [3-62] for electrons, with $T_e = 0$:

$$\vec{v}_e = -\frac{e\vec{k}}{m} \phi_e \left( 1 - \frac{\omega_e^2}{\omega_i^2} \right)^{-1}$$

The equations of continuity give

$$\frac{n_i}{\omega_i} = n_0 \omega_i, \quad n_e = n_0 \omega_e$$

The plasma approximation $n_i = n_e$ then requires $\omega_i = \omega_e$. Setting Eqs. [4-68] and [4-69] equal to each other, we have

$$M \left( 1 - \frac{\Omega_i^2}{\omega_i^2} \right) = -m \left( 1 - \frac{\omega_i^2}{\omega_e^2} \right)$$

$$\omega_i^2 (M + m) = m \omega_e^2 + M \Omega_i^2 = e^2 B^2 \left( \frac{1}{m} + \frac{1}{M_i} \right)$$

$$\omega_i = \frac{e^2 B^2}{M_i m} = \Omega_i \omega_i$$

This is called the lower hybrid frequency. If we had used Poisson’s equation instead of the plasma approximation, we would have obtained

$$\frac{1}{\omega_i^2} = \frac{1}{\omega_i \Omega_i} + \frac{1}{\Omega_p^2}$$

In low-density plasmas the latter term actually dominates. The plasma approximation is not valid at such high frequencies. Lower hybrid oscillations can be observed only if $\theta$ is very close to $\pi/2$. 

---

**FIGURE 4-25** Measurements of frequency of electrostatic ion cyclotron waves vs. magnetic field. [From Motley and D'Angelo, loc. cit.]
4.12 ELECTROMAGNETIC WAVES WITH $B_0 = 0$

Next in the order of complexity come waves with $B_1 \neq 0$. These are transverse electromagnetic waves—light waves or radio waves traveling through a plasma. We begin with a brief review of light waves in a vacuum. The relevant Maxwell equations are

$$\nabla \times E_1 = -B_1$$  \hspace{1cm} [4-72]
$$c^2 \nabla \times B_1 = E_1$$  \hspace{1cm} [4-73]

since in a vacuum $j = 0$ and $\varepsilon_0 \mu_0 c = c^2$. Taking the curl of Eq. [4-73] and substituting into the time derivative of Eq. [4-72], we have

$$c^2 \nabla \times (\nabla \times B_1) = \nabla \times E_1 = -B_1$$  \hspace{1cm} [4-74]

Again assuming planes waves varying as $\exp[i(kx - \omega t)]$, we have

$$\omega^2 B_1 = -c^2 k \times (k \times B_1) = -c^2[k(k \cdot B_1) - k^2 B_1]$$  \hspace{1cm} [4-75]

Since $k \cdot B_1 = -i \nabla \cdot B_1 = 0$ by another of Maxwell's equations, the result is

$$\omega^2 = k^2 c^2$$  \hspace{1cm} [4-76]

and $c$ is the phase velocity $\omega/k$ of light waves.

In a plasma with $B_0 = 0$, Eq. [4-72] is unchanged, but we must add a term $j_0/e_0$ to Eq. [4-73] to account for currents due to first-order charged particle motions:

$$c^2 \nabla \times B_1 = \frac{j_1}{e_0} + E_1$$  \hspace{1cm} [4-77]

The time derivative of this is

$$c^2 \nabla \times B_1 = \frac{1}{e_0} \frac{\partial j_1}{\partial t} + \frac{\partial E_1}{\partial t}$$  \hspace{1cm} [4-78]

while the curl of Eq. [4-72] is

$$\nabla \times (\nabla \times E_1) = \nabla (\nabla \cdot E_1) - \nabla^2 E_1 = -\nabla \times B_1$$  \hspace{1cm} [4-79]

Eliminating $\nabla \times B_1$ and assuming an $\exp[i(k \cdot r - \omega t)]$ dependence, we have

$$-k(k \cdot E_1) + k^2 E_1 = \frac{i\omega}{\varepsilon_0}[\frac{j_1}{e_0} + \frac{\partial E_1}{\partial t}]$$  \hspace{1cm} [4-80]

By transverse waves we mean $k \cdot E_1 = 0$, so this becomes

$$(\omega^2 - c^2 k^2)E_1 = -i\omega j_1/\varepsilon_0$$  \hspace{1cm} [4-81]

If we consider light waves or microwaves, these will be of such high frequency that the ions can be considered as fixed. The current $j_1$ then comes entirely from electron motion:

$$j_1 = -n_{e0}v_e \frac{\partial n_e}{\partial t}$$  \hspace{1cm} [4-82]

From the linearized electron equation of motion, we have (for $kT_e = 0$):

$$m \frac{\partial v_e}{\partial t} = -eE$$  \hspace{1cm} [4-83]

$$v_e = \frac{E_{e0}}{im_0}$$

Equation [4-81] now can be written

$$(\omega^2 - c^2 k^2)E_1 = \frac{e}{\varepsilon_0}n_{e0} \frac{c E_1}{im_0} = \frac{en_{e0}^2}{m_0} E_1$$  \hspace{1cm} [4-84]

The expression for $\omega^2$ is recognizable on the right-hand side, and the result is

$$\omega^2 = \omega_o^2 + c^2 k^2$$  \hspace{1cm} [4-85]

This is the dispersion relation for electromagnetic waves propagating in a plasma with no dc magnetic field. We see that the vacuum relation [4-76] is modified by a term $\omega_o^2$, reminiscent of plasma oscillations. The phase velocity of a light wave in a plasma is greater than the velocity of light:

$$v_\phi^2 = \frac{\omega^2}{k^2} = \frac{\omega^2}{k^2} > c^2$$  \hspace{1cm} [4-86]

However, the group velocity cannot exceed the velocity of light. From Eq. [4-85], we find

$$\frac{dv}{dk} = v_g = \frac{\omega}{v_\phi}$$  \hspace{1cm} [4-87]

so that $v_g$ is less than $c$ whenever $v_\phi$ is greater than $c$. The dispersion relation [4-85] is shown in Fig. 4-26. This diagram resembles that of Fig. 4-5 for plasma waves, but the dispersion relation is really quite different because the asymptotic velocity $c$ in Fig. 4-26 is so much larger than the thermal velocity $v_\phi$ in Fig. 4-5. More importantly, there is a difference in damping of the waves. Plasma waves with large $\omega_0$, are highly damped, a result we shall obtain from kinetic theory in Chapter 7. Electromagnetic
waves, on the other hand, become ordinary light waves at large $kz$ and are not damped by the presence of the plasma in this limit.

A dispersion relation like Eq. (4-85) exhibits a phenomenon called cutoff. If one sends a microwave beam with a given frequency $\omega$ through a plasma, the wavelength $2\pi/k$ in the plasma will take on the value prescribed by Eq. (4-85). As the plasma density, and hence $\omega_p^2$, is raised, $k^2$ will necessarily decrease; and the wavelength becomes longer and longer. Finally, a density will be reached such that $k^2$ is zero. For densities larger than this, Eq. (4-85) cannot be satisfied for any real $k$, and the wave cannot propagate. This cutoff condition occurs at a critical density $n_c$, such that $\omega = \omega_p$; namely (from Eq. (4-25))

$$n_c = \frac{\varepsilon_0 \omega_0^2}{e^2}$$  \[4-88\]

If $n$ is too large or $\omega$ too small, an electromagnetic wave cannot pass through a plasma. When this happens, Eq. (4-85) tells us that $k$ is imaginary:

$$ck = (\omega^2 - \omega_p^2)^{1/2} = i(\omega_p^2 - \omega^2)^{1/2}$$  \[4-89\]

Since the wave has a spatial dependence $\exp(ikz)$, it will be exponentially attenuated if $k$ is imaginary. The skin depth $\delta$ is found as follows:

$$\varepsilon^{ik_\delta} = e^{-ikx} = e^{-\sqrt{\delta}} \quad \delta = \frac{1}{k^2} = \frac{\varepsilon}{(\omega_p^2 - \omega^2)^{1/2}}$$  \[4-90\]

For most laboratory plasmas, the cutoff frequency lies in the microwave range.

The phenomenon of cutoff suggests an easy way to measure plasma density. A beam of microwaves generated by a klystron is launched toward the plasma by a horn antenna (Fig. 4-27). The transmitted beam is collected by another horn and is detected by a crystal. As the frequency or the plasma density is varied, the detected signal will disappear whenever the condition (4-88) is satisfied somewhere in the plasma. This procedure gives the maximum density. It is not a convenient or versatile scheme because the range of frequencies generated by a single microwave generator is limited.

A widely used method of density measurement relies on the dispersion, or variation of index of refraction, predicted by Eq. (4-85). The index of refraction $n$ is defined as

$$n = \frac{c}{v_p} = \frac{ck}{\omega}$$  \[4-91\]

This clearly varies with $\omega$, and a plasma is a dispersive medium. A microwave interferometer employing the same physical principles as the Michelson interferometer is used to measure density (Fig. 4-28). The signal from a klystron is split into two paths. Part of the signal goes to the detector through the "reference leg." The other part is sent through the plasma with horn antennas. The detector responds to the mean square of the sum of the amplitudes of the two received signals. These signals are adjusted to be equal in amplitude and 180° out of phase in the absence of plasma by the attenuator and phase shifter, so that the detector output is zero. When the plasma is turned on, the phase of the signal in the plasma leg is changed as the wavelength increases (Fig. 4-29). The detector then gives a finite output signal. As the density increases, the detector output goes through a maximum and a minimum every time the phase shift changes by 360°. The average density in the
plasma is found from the number of such fringe shifts. Actually, one usually uses a high enough frequency that the fringe shift is kept small. Then the density is linearly proportional to the fringe shift (Problem 4-13). The sensitivity of this technique at low densities is limited to the stability of the reference leg against vibrations and thermal expansion. Corrections must also be made for attenuation due to collisions and for diffraction and refraction by the finite-sized plasma.

The fact that the index of refraction is less than unity for a plasma has some interesting consequences. A convex plasma lens (Fig. 4-30) is divergent rather than convergent. This effect is important in the laser-solenoid proposal for a linear fusion reactor. A plasma hundreds of meters long is confined by a strong magnetic field and heated by absorption of CO$_2$ laser radiation (Fig. 4-31). If the plasma has a normal density profile (maximum on the axis), it behaves like a negative lens and causes the laser beam to diverge into the walls. If an inverted density profile (minimum on the axis) can be created, however, the lens effect becomes converging; and the radiation is focused and trapped by the plasma. The inverted profile can be produced by squeezing the plasma with a pulsed coil surrounding it, or it can be produced by the laser beam itself. As the beam heats the plasma, the latter expands, decreasing the density at the center of the beam. The CO$_2$ laser operates at $\lambda = 10.6\,\mu$m.

**FIGURE 4-28** A microwave interferometer for plasma density measurement.

**FIGURE 4-29** The observed signal from an interferometer (right) as plasma density is increased, and the corresponding wave patterns in the plasma (left).

**FIGURE 4-30** A plasma lens has unusual optical properties, since the index of refraction is less than unity.

**FIGURE 4-31** A plasma confined in a long, linear solenoid will trap the CO$_2$ laser light used to heat it only if the plasma has a density minimum on axis. The vacuum chamber has been omitted for clarity.
corresponding to a frequency
\[ f = \frac{\nu}{\lambda} = \frac{3 \times 10^8}{10.6 \times 10^{-3}} = 2.8 \times 10^{12} \text{ Hz} \]

The critical density is, from Eq. [4-88],
\[ n_c = \frac{m_e e^2}{(2\pi\hbar)^2} / \epsilon_0 = 10^{29} \text{ m}^{-3} \]

However, because of the long path lengths involved, the refraction effects are important even at densities of $10^{12} \text{ m}^{-3}$. The focusing effect of a hollow plasma has been shown experimentally.

Perhaps the best known effect of the plasma cutoff is the application to shortwave radio communication. When a radio wave reaches an altitude in the ionosphere where the plasma density is sufficiently high, the wave is reflected (Fig. 4-32), making it possible to send signals around the earth. If we take the maximum density to be $10^{19} \text{ m}^{-3}$, the critical frequency is of the order of 10 MHz (cf. Eq. [4-26]). To communicate with space vehicles, it is necessary to use frequencies above this in order to penetrate the ionosphere. However, during reentry of a space vehicle, a plasma is generated by the intense heat of friction. This causes a plasma cutoff, resulting in a communications blackout during reentry (Fig. 4-32).

**PROBLEMS**

4-9. A space capsule making a reentry into the earth's atmosphere suffers a communications blackout because a plasma is generated by the shock wave in front of the capsule. If the radio operates at a frequency of 500 MHz, what is the minimum plasma density during the blackout?

4-10. Hannes Alfvén, the first plasma physicist to be awarded the Nobel prize, has suggested that perhaps the primordial universe was symmetric between matter and antimatter. Suppose the universe was at one time a uniform mixture of protons, antiprotons, electrons, and positrons, each species having a density $n_0$.

(a) Work out the dispersion relation for high-frequency electromagnetic waves in this plasma. You may neglect collisions, annihilations, and thermal effects.

(b) Work out the dispersion relation for ion waves, using Poisson's equation. You may neglect $T_i$ (but not $T_e$) and assume that all leptons follow the Boltzmann relation.

4-11. For electromagnetic waves, show that the index of refraction is equal to the square root of the appropriate plasma dielectric constant (cf. Problem 4-4).

4-12. In a potassium Q-machine plasma, a fraction $\kappa$ of the electrons can be replaced by negative Cl ions. The plasma then has $n_e$ K$^+$ ions, $\kappa n_e$ Cl$^-$ ions, and $(1 - \kappa)n_e$ electrons per m$^3$. Find the critical value of $n_e$ which will cut off a 3-cm wavelength microwave beam if $\kappa = 0.6$.

4-13. An 8-mm microwave interferometer is used on an infinite plane-parallel plasma slab 8 cm thick (Fig. P4-15).

(a) If the plasma density is uniform, and a phase shift of $1/10$ fringe is observed, what is the density? (Note: One fringe corresponds to a 360° phase shift.)

(b) Show that if the phase shift is small, it is proportional to the density.
4.14 ELECTROMAGNETIC WAVES PERPENDICULAR TO B₀

We now consider the propagation of electromagnetic waves when a magnetic field is present. We treat first the case of perpendicular propagation, k ⊥ B₀. If we take transverse waves, with k ⊥ E₁, there are still two choices: E₁ can be parallel to B₀ or perpendicular to B₀ (Fig. 4-33).

4.14.1 Ordinary Wave, E₁ || B₀

If E₁ is parallel to B₀, we may take B₀ = B₀ẑ, E₁ = E₁ẑ, and k = kẑ. In a real experiment, this geometry is approximated by a beam of microwaves incident on a plasma column with the narrow dimension of the waveguide in line with B₀ (Fig. 4-34).

The wave equation for this case is still given by Eq. [4-81]:

\[(\omega^2 - c^2 k^2)E₁ = -iω \frac{\partial}{\partial t} - \frac{e}{\epsilon_0} E₁ voted[4-82]\]

Since E₁ = E₁ẑ, we need only the component v₀. This is given by the equation of motion

\[m \frac{\partial v_0}{\partial t} = -eE₁ voted[4-93]\]

Since this is the same as the equation for B₀ = 0, the result is the same as we had previously for B₀ = 0:

\[\omega^2 = \omega_s^2 + c^2k^2 voted[4-94]\]

This wave, with E₁ || B₀, is called the ordinary wave. The terminology "ordinary" and "extraordinary" is taken from crystal optics; however, the terms have been interchanged. In plasma physics, it makes more sense to let the "ordinary" wave be the one that is not affected by the magnetic field. Strict analogy with crystal optics would have required calling this the "extraordinary" wave.

Extraordinary Wave, E₁ ⊥ B₀ 4.14.2

If E₁ is perpendicular to B₀, the electron motion will be affected by B₀, and the dispersion relation will be changed. To treat this case, one would be tempted to take E₁ = E₁ŷ and k = kẑ (Fig. 4-35). However, it turns out that waves with E₁ ⊥ B₀ tend to be elliptically polarized instead of plane polarized. That is, as such a wave propagates into a plasma, it develops a component E₀ along k, thus becoming partly longitudinal and partly transverse. To treat this mode properly, we must allow E₁ to have
Separating this into x and y components and using Eq. [4-98], we have
\[
\omega^2 E_x = -i \frac{\omega \eta \omega}{\mu_0} \left( i E_x - \frac{\omega}{\omega} E_y \right) \left( 1 - \frac{\omega^2}{\omega^2} \right)^{-1}
\]
\[
(\omega^2 - c^2 k^2) E_x = -i \frac{\omega \eta \omega}{\mu_0} \left( i E_x - \frac{\omega}{\omega} E_y \right) \left( 1 - \frac{\omega^2}{\omega^2} \right)^{-1}
\]
Introducing the definition of \( \omega_p \), we may write this set as
\[
\left[ \omega^2 \left( 1 - \frac{\omega^2}{\omega^2} \right) - \omega_p^2 \right] E_x + i \frac{\omega \eta \omega}{\mu_0} E_y = 0 \quad [4-101]
\]
\[
\left[ (\omega^2 - c^2 k^2) \left( 1 - \frac{\omega^2}{\omega^2} \right) - \omega_p^2 \right] E_x - i \frac{\omega \eta \omega}{\mu_0} E_y = 0
\]
These are two simultaneous equations for \( E_x \) and \( E_y \), which are compatible only if the determinant of the coefficients vanishes:
\[
\begin{vmatrix}
A & B \\
C & D
\end{vmatrix} = 0 \quad [4-102]
\]
Since the coefficient \( A = \omega^2 - \omega_p^2 \), where \( \omega_p \) is the upper hybrid frequency defined by Eq. [4-60], the condition \( AD = BC \) can be written
\[
(\omega^2 - \omega_p^2) \left( \omega^2 - \omega_p^2 - c^2 k^2 \left( 1 - \frac{\omega^2}{\omega^2} \right) \right) = \frac{(\omega^2 \omega_p \omega_p)}{\omega^2}
\]
\[
\frac{c^2 k^2}{\omega^2} = \frac{\omega^2 - \omega_p^2 - (\omega_p^2 \omega_p^2)/\omega^2}{\omega^2 - \omega_p^2}
\]
This can be simplified by a few algebraic manipulations. Replacing the first \( \omega_p^2 \) on the right-hand side by \( \omega^2 + \omega_p^2 \) and multiplying through by \( \omega^2 - \omega_p^2 \), we have
\[
\frac{c^2 k^2}{\omega^2} = 1 - \frac{\omega_p^2 (\omega^2 - \omega_p^2) + (\omega^2 \omega_p^2) / \omega^2}{(\omega^2 - \omega_p^2)(\omega^2 - \omega_p^2)}
\]
\[
= 1 - \frac{2 \omega_p^2 \omega^2 (\omega^2 - \omega_p^2) + \omega^2 \omega_p^2}{(\omega^2 - \omega_p^2)(\omega^2 - \omega_p^2)}
\]
\[
= 1 - \frac{2 \omega^2 \omega_p^2 (\omega^2 - \omega_p^2) - \omega^2 \omega_p^2 (\omega^2 - \omega_p^2)}{(\omega^2 - \omega_p^2)(\omega^2 - \omega_p^2)}
\]
\[
= \frac{c^2 k^2}{\omega^2} = \frac{\omega^2 - \omega_p^2}{\omega^2 - \omega_p^2}
\]
4.15 CUTOFFS AND RESONANCES

The dispersion relation for the extraordinary wave is considerably more complicated than any we have met up to now. To analyze what it means, it is useful to define the terms cutoff and resonance. A cutoff occurs in a plasma when the index of refraction goes to zero; that is, when the wavelength becomes infinite, since \( \pi = ck/\omega \). A resonance occurs when the index of refraction becomes infinite; that is, when the wavelength becomes zero. As a wave propagates through a region in which \( \omega_p \) and \( \omega_e \) are changing, it may encounter cutoffs and resonances. A wave is generally reflected at a cutoff and absorbed at a resonance.

The resonance of the extraordinary wave is found by setting \( k \) equal to infinity in Eq. [4-104]. For any finite \( \omega, k \rightarrow \infty \) implies \( \omega \rightarrow \omega_r \), so that a resonance occurs at a point in the plasma where

\[
\omega^2_r = \omega^2 + \omega^2_e = \omega^2 \tag{4-105}
\]

This is easily recognized as the dispersion relation for electrostatic waves propagating across \( B_0 \) (Eq. [4-60]). As a wave of given \( \omega \) approaches the resonance point, both its phase velocity and its group velocity approach zero, and the wave energy is converted into upper hybrid oscillations. The extraordinary wave is partly electromagnetic and partly electrostatic; it can easily be shown (Problem 4-14) that at resonance this wave loses its electromagnetic character and becomes an electrostatic oscillation.

The cutoffs of the extraordinary wave are found by setting \( k \) equal to zero in Eq. [4-104]. Dividing by \( \omega^2 - \omega^2_r \), we can write the resulting equation for \( \omega \) as follows:

\[
1 - \frac{\omega^2}{\omega^2} = \frac{1}{1 - [\omega^2_r/(\omega^2 - \omega^2)]} \tag{4-106}
\]

A few tricky algebraic steps will yield a simple expression for \( \omega \):

\[
1 - \frac{\omega^2}{\omega^2} = \frac{\omega^2_r}{\omega^2} \\frac{\omega^2}{\omega^2} = \frac{\omega^2_r}{1 - (\omega^2/\omega^2)} \tag{4-106a}
\]

\[
1 - \frac{\omega^2}{\omega^2} = \frac{\omega^2_r}{\omega^2} \tag{4-106b}
\]

\[
\omega^2 = \omega^2 - \omega^2_r
\]

Each of the two signs will give a different cutoff frequency; we shall call these \( \omega_r \) and \( \omega_L \). The roots of the two quadratics are

\[
\omega_r = \frac{1}{2}[\omega_e + (\omega^2_e + 4\omega^2_p)^{1/2}] \tag{4-107a}
\]

\[
\omega_L = \frac{1}{2}[-\omega_e + (\omega^2_e + 4\omega^2_p)^{1/2}] \tag{4-107b}
\]

We have taken the plus sign in front of the square root in each case because we are using the convention that \( \omega \) is always positive; waves going in the \(-x\) direction will be described by negative \( k \). The cutoff frequencies \( \omega_R \) and \( \omega_L \) are called the right-hand and left-hand cutoffs, respectively, for reasons which will become clear in the next section.

The cutoff and resonance frequencies divide the dispersion diagram into regions of propagation and nonpropagation. Instead of the usual \( \omega - k \) diagram, it is more enlightening to give a plot of phase velocity versus frequency; or, to be precise, a plot of \( \omega^2/c^2 k^2 = 1/\beta^2 \) vs. \( \omega \) (Fig. 4-36). To interpret this diagram, imagine that \( \omega_e \) is fixed, and a wave...
The wave equation [4-99] for the extraordinary wave can still be used if we simply change \( \mathbf{k} \) from \( \mathbf{k} \) to \( \mathbf{k}' \). From Eq. [4-100], the components are now

\[
(\omega^2 - c^2k^2)E_x = \frac{\omega_p^2}{1 - \omega^2/\omega_p^2} \left( -\frac{\omega_p}{\omega} E_x - \frac{i\omega}{\omega} E_y \right)
\]

\[
(\omega^2 - c^2k^2)E_y = \frac{\omega_p^2}{1 - \omega^2/\omega_p^2} \left( E_x + \frac{i\omega}{\omega} E_y \right)
\]

Using the abbreviation

\[
\alpha = \frac{\omega_p^2}{1 - (\omega^2/\omega_p^2)}
\]

we can write the coupled equations for \( E_x \) and \( E_y \) as

\[
(\omega^2 - c^2k^2 - \alpha^2)E_x + i\alpha \frac{\partial E_x}{\partial \omega} = 0
\]

\[
(\omega^2 - c^2k^2 - \alpha^2)E_y - i\alpha \frac{\partial E_y}{\partial \omega} = 0
\]

Setting the determinant of the coefficients to zero, we have

\[
(\omega^2 - c^2k^2 - \alpha^2)^2 = (\omega\omega_p/\omega)^2
\]

\[
\omega^2 - c^2k^2 - \alpha = \pm \omega\omega_p/\omega
\]

Thus

\[
\omega^2 - c^2k^2 = \alpha \left( 1 \pm \omega\omega_p/\omega \right) = \frac{\omega_p^2}{1 - (\omega^2/\omega_p^2)} \left( 1 \pm \frac{\omega_p}{\omega} \right)
\]

\[
= \frac{\omega_p^2}{1 + (\omega\omega_p/\omega)(1 - (\omega\omega_p/\omega))}
\]

The \( \pm \) sign indicates that there are two possible solutions to Eq. [4-112] corresponding to two different waves that can propagate along \( B_0 \). The dispersion relations are

\[
\frac{\omega^2}{c^2k^2} = 1 - \frac{\omega_p^2/\omega^2}{1 - (\omega\omega_p/\omega)^2} \quad (R \text{ wave})
\]

\[
\frac{\omega^2}{c^2k^2} = 1 - \frac{\omega_p^2/\omega^2}{1 + (\omega\omega_p/\omega)} \quad (L \text{ wave})
\]
The $R$ and $L$ waves turn out to be circularly polarized, the designations $R$ and $L$ meaning, respectively, right-hand circular polarization and left-hand circular polarization (Problem 4-17). The geometry is shown in Fig. 4-38. The electric field vector for the $R$ wave rotates clockwise in time as viewed along the direction of $B_0$, and vice versa for the $L$ wave. Since Eqs. (4-116) and (4-117) depend only on $k^2$, the direction of rotation of the $E$ vector is independent of the sign of $k$; the polarization is the same for waves propagating in the opposite direction. To summarize: The principal electromagnetic waves propagating along $B_0$ are a right-hand ($R$) and a left-hand ($L$) circularly polarized wave; the principal waves propagating across $B_0$ are a plane-polarized wave ($O$-wave) and an elliptically polarized wave ($X$-wave).

We next consider the cutoffs and resonances of the $R$ and $L$ waves. For the $R$ wave, $k$ becomes infinite at $\omega = \omega_R$; the wave is then in resonance with the cyclotron motion of the electrons. The direction of rotation of the plane of polarization is the same as the direction of gyration of electrons; the wave loses its energy in continuously accelerating the electrons, and it cannot propagate. The $L$ wave, on the other hand, does not have a cyclotron resonance with the electrons but it rotates in the opposite sense. As is easily seen from Eq. (4-117), the $L$ wave does not have a resonance for positive $\omega$. If we had included ion motions in our treatment, the $L$ wave would have been found to have a resonance at $\omega = \Omega_i$, since it would then rotate with the ion gyration.

The cutoffs are obtained by setting $k = 0$ in Eqs. (4-116) and (4-117). We then obtain the same equations as we had for the cutoffs of the $X$ wave (Eq. (4-107)). Thus the cutoff frequencies are the same as before. The $R$ wave, with the minus sign in Eqs. (4-116) and (4-117), has the higher cutoff frequency $\omega_R$ given by Eq. (4-108); the $L$ wave, with the plus sign, has the lower cutoff frequency $\omega_L$. This is the reason for the notation $\omega_R$, $\omega_L$ chosen previously. The dispersion diagram for the $R$ and $L$ waves is shown in Fig. 4-39. The $L$ wave has a stop band at low frequencies; it behaves like the $O$ wave except that the cutoff occurs at $\omega_L$ instead of $\omega_R$. The $R$ wave has a stop band between $\omega_R$ and $\omega_L$, but there is a second band of propagation, with $\omega < c$, below $\omega_L$. The wave in this low-frequency region is called the whistler mode and is of extreme importance in the study of ionospheric phenomena.

**EXPERIMENTAL CONSEQUENCES**

The Whistler Mode

Early investigators of radio emissions from the ionosphere were rewarded by various whistling sounds in the audiofrequency range. Figure 4-40 shows a spectrogram of the frequency received as a function
of time. There is typically a series of descending glide tones, which can be heard over a loudspeaker. This phenomenon is easily explained in terms of the dispersion characteristics of the $R$ wave. When a lightning flash occurs in the Southern Hemisphere, radio noise of all frequencies is generated. Among the waves generated in the plasma of the ionosphere and magnetosphere are $R$ waves traveling along the earth's magnetic field. These waves are guided by the field lines and are detected by observers in Canada. However, different frequencies arrive at different times. From Fig. 4-39, it can be seen that for $\omega < \omega_0/2$, the phase velocity increases with frequency (Problem 4-19). It can also be shown (Problem 4-20) that the group velocity increases with frequency. Thus the low frequencies arrive later, giving rise to the descending tone. Several whistles can be produced by a single lightning flash because of propagation along different tubes of force $A$, $B$, and $C$ (Fig. 4-41). Since the waves have $\omega < \omega_0$, they must have frequencies lower than the lowest gyrofrequency along the tube of force, about 100 kHz. Either the whistles lie directly in the audio range or they can easily be converted into audio signals by heterodyning.

A plane-polarized wave sent along a magnetic field in a plasma will suffer a rotation of its plane of polarization (Fig. 4-42). This can be understood in terms of the difference in phase velocity of the $R$ and $L$ waves. From Fig. 4-39, it is clear that for large $\omega$, the $R$ wave travels faster than the $L$ wave. Consider the plane-polarized wave to be the sum of an $R$ wave and an $L$ wave (Fig. 4-43). Both waves are, of course, at the same frequency. After $N$ cycles, the $E_L$ and $E_R$ vectors will return to their initial positions. After traversing a given distance $d$, however, the $R$ and...
is important even at very low densities. This effect has been used to explain the polarization of microwave radiation generated by maser action in clouds of OH or H$_2$O molecules during the formation of new stars.

4-14. Prove that the extraordinary wave is purely electrostatic at resonance. Hint: Express the ratio $E_x/E_z$ as a function of $\omega$ and set $\omega$ equal to $\omega_0$.

4-15. Prove that the critical points on Fig. 4-36 are correctly ordered; namely, that $\omega_c < \omega_p < \omega_e < \omega_x$.

4-16. Show that the $X$-wave group velocity vanishes at cutoffs and resonances. You may neglect ion motions.

4-17. Prove that the $R$ and $L$ waves are right- and left-circularly polarized as follows:
(a) Show that the simultaneous equations for $E_x$ and $E_y$ can be written in the form:
$$F(\omega)E_x - iE_y = 0, \quad G(\omega)E_x + iE_y = 0$$
where $F(\omega) = 0$ for the $R$ wave and $G(\omega) = 0$ for the $L$ wave.
(b) For the $R$ wave, $G(\omega) \neq 0$; and therefore $E_y = -iE_x$. Recalling the exponential time dependence of $E$, show that $E$ then rotates in the electron gyration direction. Confirm that $E$ rotates in the opposite direction for the $L$ wave.
(c) For the $R$ wave, draw the helix desired by the tip of the $E$ vector in space at a given time for (i) $k_0 > 0$ and (ii) $k_0 < 0$. Note that the rotation of $E$ is in the same direction in both instances if one stays at a fixed position and watches the helix pass by.

4-18. Left-hand circularly polarized waves are propagated along a uniform magnetic field $B = B_0\hat{z}$ into a plasma with density increasing with $z$. At what density is cutoff reached if $f = 2.8$ GHz and $B_0 = 0.3$ T?

4-19. Show that the whistler mode has maximum phase velocity at $\omega = \omega_c/2$ and that this maximum is less than the velocity of light.

4-20. Show that the group velocity of the whistler mode is proportional to $\omega^{1/2}$ if $\omega < \omega_c$ and $\epsilon > 1$.

4-21. Show that there is no Faraday rotation in a positronium plasma (equal numbers of positrons and electrons).

4-22. Faraday rotation of an 8-mm-wavelength microwave beam in a uniform plasma in a 0.1-T magnetic field is measured. The plane of polarization is found to be rotated 90° after traversing 1 m of plasma. What is the density?
4.23. Show that the Faraday rotation angle, in degrees, of a linearly polarized transverse wave propagating along $B_0$ is given by

$$\theta = 1.5 \times 10^{-4} \lambda_0^2 \int_0^L B(z) n(z) ds$$

where $\lambda_0$ is the free-space wavelength and $L$ the path length in the plasma. Assume $\omega^2 = \omega_p^2, \omega_i^2$.

4.24. In some laser-fusion experiments in which a plasma is created by a pulse of 1.06-$\mu$m light impinging on a solid target, very large magnetic fields are generated by thermo-electric currents. These fields can be measured by Faraday rotation of frequency-doubled light ($\lambda_0 = 0.53 \mu$m) derived from the same laser. If $B = 100$ T, $n = 10^{17}$ m$^{-3}$, and the path length in the plasma is 30 $\mu$m, what is the Faraday rotation angle in degrees? (Assume kg[B].)

4.25. A microwave interferometer employing the ordinary wave cannot be used above the cutoff density $n_c$. To measure higher densities, one can use the extraordinary wave.

(a) Write an expression for the cutoff density $n_c$ for the X wave.

(b) On a $\nu^2/\omega^2$ vs. $\omega$ diagram, show the branch of the X-wave dispersion relation on which such an interferometer would work.

4.18 HYDROMAGNETIC WAVES

The last part of our survey of fundamental plasma waves concerns low-frequency ion oscillations in the presence of a magnetic field. Of the many modes possible, we shall treat only two: the hydromagnetic wave along $B_0$, or Alfvén wave, and the magnetostatic wave. The Alfvén wave in plane geometry has $k$ along $B_0$, $\mathbf{E}_1$ and $\mathbf{j}_1$ perpendicular to $B_0$; and $B_1$ and $\mathbf{v}_1$ perpendicular to both $B_0$ and $\mathbf{E}_1$ (Fig. 4.45). From Maxwell's equation we have, as usual (Eq. [4.80]),

$$\nabla \times \nabla \times \mathbf{E}_1 = \mathbf{k} \cdot \mathbf{E}_1 + \epsilon \mathbf{k} \times \mathbf{E}_1 = \epsilon \frac{\omega^2}{c^2} \mathbf{E}_1 + \frac{i \omega}{\epsilon \omega_c} \mathbf{J}_1 \quad [4.118]$$

Since $\mathbf{k} = k\mathbf{k}$ and $\mathbf{E}_1 = E_1 \mathbf{k}$ by assumption, only the $x$ component of this equation is nontrivial. The current $\mathbf{j}_1$ now has contributions from both ions and electrons, since we are considering low frequencies. The $x$ component of Eq. [4.118] becomes

$$\epsilon_0 \omega^2 (1 - \epsilon k^2) \mathbf{E}_1 = -i \omega n e (v_\text{ion} - v_\text{in}) \quad [4.119]$$

Thermal motions are not important for this wave; we may therefore use the solution of the ion equation of motion with $T_i = 0$ obtained previously in Eq. [4.65]. For completeness, we include here the component $v_\text{in}$, which was not written explicitly before:

$$v_\text{in} = \frac{ie}{M_i} \left(1 - \frac{\Omega_i^2}{\omega^2}\right)^{-1} \mathbf{E}_1 \quad [4.120]$$

$$v_\text{i} = \frac{e \omega}{M_i \omega_i} \left(1 - \frac{\Omega_i^2}{\omega^2}\right)^{-1} \mathbf{E}_1 \quad [4.121]$$

The corresponding solution to the electron equation of motion is found by letting $M \to m_e, e \to -e, \Omega_i \to -\omega_i$, and then taking the limit $\omega_i^2 \gg \omega_e^2$:

$$v_\text{en} = \frac{ie}{m_e \omega_e} \frac{\omega_e^2}{\omega_i^2} \mathbf{E}_1 \to 0 \quad [4.121]$$

$$v_\text{en} = \frac{-e}{m_e \omega_e} \frac{\omega_e^2}{\omega_i^2} \mathbf{E}_1 \to \frac{-E_1}{B_0}$$

In this limit, the Larmor gyration of the electrons are neglected, and the electrons have simply an $\mathbf{E} \times \mathbf{B}$ drift in the $y$ direction. Inserting these solutions into Eq. [4.119], we obtain

$$\epsilon_0 (\omega^2 - \epsilon k^2) \mathbf{E}_1 = -i \omega n e (v_\text{ion} - v_\text{in}) \quad [4.122]$$

The $y$ components of $\mathbf{v}_1$ are needed only for the physical picture to be given later. Using the definition of the ion plasma frequency $\Omega_i$ (Eq.
\[ \omega^2 - c^2 k^2 = \Omega_F^2 \left(1 - \frac{\Omega_F^2}{\omega^2}\right)^{-1} \]  

We must now make the further assumption \( \omega^2 \ll \Omega_F^2 \); hydromagnetic waves have frequencies well below ion cyclotron resonance. In this limit, Eq. [4-123] becomes

\[ \omega^2 - c^2 k^2 = -\omega^2 \frac{\Omega_F^2}{\omega^2} = -\omega^2 \frac{n_0 \sigma M}{\epsilon_0 M} \frac{M^2}{\epsilon_0 B_0^2} = -\omega^2 \frac{\rho}{\epsilon_0 B_0^2} \]

\[ \frac{\omega^2}{k^2} = 1 + \left(\frac{\rho}{\epsilon_0 B_0^2}\right) \frac{c^2}{\epsilon_0} \]

where \( \rho \) is the mass density \( n_0 M \). This answer is no surprise, since the denominator can be recognized as the relative dielectric constant for low-frequency perpendicular motions (Eq. [3-28]). Equation [4-124] simply gives the phase velocity for an electromagnetic wave in a dielectric medium:

\[ \frac{\omega}{k} = c \]  

for \( \mu_R = 1 \)

As we have seen previously, \( c \) is much larger than unity for most laboratory plasmas, and Eq. [4-124] can be written approximately as

\[ \frac{\omega}{k} = v_A = \frac{B_0}{(\mu_0 \rho)^{1/2}} \]

These hydromagnetic waves travel along \( B_0 \) at a constant velocity \( v_A \), called the Alfvén velocity:

\[ v_A = B_0 / (\mu_0 \rho)^{1/2} \]

This is a characteristic velocity at which perturbations of the lines of force travel. The dielectric constant of Eq. [3-28] can now be written

\[ \varepsilon_R = \epsilon / \epsilon_0 = 1 + (c^2 / v_A^2) \]

Note that \( v_A \) is small for well-developed plasmas with appreciable density, and therefore \( \varepsilon_R \) is large.

To understand what happens physically in an Alfvén wave, recall that this is an electromagnetic wave with a fluctuating magnetic field \( B_1 \) given by

\[ \nabla \times E_1 = -\dot{B}_1, \quad E_1 = (\omega / k) B_1 \]

The small component \( B_1 \) in a well-developed ripple, shown exaggerated in Fig. 4-46. At the point shown, \( B_1 \) is the magnetic field in the positive \( y \) direction, so, according to Eq. [4-128], \( E_1 \) is in the positive \( x \) direction along the ripple direction. The electric field \( E_1 \) gives the plasma an \( E_1 \times B_0 \) drift in the negative \( y \) direction. Since we have taken the limit \( \omega^2 \ll \Omega_F^2 \), both ions and electrons will have the same drift \( v_m \) according to Eqs. [4-120] and [4-121]. Thus, the fluid moves up and down in the \( y \) direction, as previously indicated in Fig. 4-45. The magnitude of this velocity is \( |E_1 / B_0| \). Since the ripple in the field is moving by at the phase velocity \( \omega / k \), the line of force is also moving downward at the point indicated in Fig. 4-46. The downward velocity of the line of force is \( (\omega / k) |B_1 / B_0| \), which, according to Eq. [4-128], is just equal to the fluid velocity \( |E_1 / B_0| \). Thus, the fluid and the field lines oscillate together as if the particles were stuck to the lines. The lines of force act as if they were mass-loaded strings under tension, and an Alfvén wave can be regarded as the propagating disturbance occurring when the strings are plucked. This concept of plasma frozen to lines of force and moving with them is a useful one for understanding many low-frequency plasma phenomena. It can be shown that this notion is an accurate one as long as there is no electric field along \( B \).

It remains for us to see what sustains the electric field \( E_1 \), which we presupposed was there. As \( E_1 \) fluctuates, the ions' inertia causes them to...
to lag behind the electrons, and there is a polarization drift $v_p$ in the direction of $E_1$. This drift $v_p$ is given by Eq. (4-120) and causes a current $j_1$ to flow in the $x$ direction. The resulting $j_1 \times B_0$ force on the fluid is in the $y$ direction and is $90^\circ$ out of phase with the velocity $v_1$. This force perpetuates the oscillation in the same way as in any oscillator where the force is out of phase with the velocity. It is, of course, always the ion inertia that causes an overshoot and a sustained oscillation, but in a plasma the momentum is transferred in a complicated way via the electromagnetic forces.

In a more realistic geometry for experiments, $E_1$ would be in the radial direction and $v_1$ in the azimuthal direction (Fig. 4-47). The motion of the plasma is then incompressible. This is the reason the $v_p$ term in the equation of motion could be neglected. This mode is called the torsional Alfvén wave. It was first produced in liquid mercury by B. Lehner.

Alfvén waves in a plasma were first generated and detected by Allen, Baker, Pyle, and Wilcox at Berkeley, California, and by Jephcott in England in 1959. The work was done in a hydrogen plasma created in a "slow pinch" discharge between two electrodes aligned along a magnetic field (Fig. 4-48). Discharge of a slow capacitor bank $A$ created the plasma. The fast capacitor $B$, connected to the metal wall, was then fired to create an electric field $E_1$ perpendicular to $B_0$. The ringing of the capacitor generated a wave, which was detected, with an appropriate time delay, by probes $P$. Figure 4-49 shows measurements of phase velocity vs. magnetic field, demonstrating the linear dependence predicted by Eq. (4-126).

This experiment was a difficult one, because a large magnetic field of 1 T was needed to overcome damping. With large $B_0$, $v_A$, and hence the wavelength, become uncomfortably large unless the density is high. In the experiment of Wilcox et al., a density of $6 \times 10^{17}$ m$^{-3}$ was used to achieve a low Alfvén speed of $2.8 \times 10^6$ m/sec. Note that it is not possible
to increase $\rho$ by using a heavier atom. The frequency $\omega = k v_A$ is proportional to $M^{-1/2}$, while the cyclotron frequency $\Omega_c$ is proportional to $M^{-1}$. Therefore, the ratio $\omega / \Omega_c$ is proportional to $M^{1/2}$. With heavier atoms it is not possible to satisfy the condition $\omega^2 \ll \Omega_c^2$.

### 4.19 Magnetosonic Waves

Finally, we consider low-frequency electromagnetic waves propagating across $B_0$. Again we may take $B_0 = B_0 \hat{z}$ and $E_1 = E_1 \hat{x}$, but we now let $k = k \hat{y}$ (Fig. 4-50). Now we see that the $E_1 \times B_0$ drifts lie along $k$, so that the plasma will be compressed and released in the course of the oscillation. It is necessary, therefore, to keep the $\nabla \phi$ term in the equation of motion. For the ions, we have

$$M n_0 \frac{\partial v_{i1}}{\partial t} = e n_0 (E_1 + v_{i1} \times B_0) - \gamma_i k T_i \nabla n_1$$  \hspace{1cm} (4-129)$$

With our choice of $E_1$ and $k$, this becomes

$$v_{i1} = \frac{ie}{M n_0} (E_1 + v_{i1} B_0)$$  \hspace{1cm} (4-130)$$

$$v_{i0} = \frac{ie}{M n_0} (-v_{i1} B_0) + \frac{k \gamma_i k T_i n_1}{\omega M n_0}$$  \hspace{1cm} (4-131)$$

The equation of continuity yields

$$\frac{n_1 - n_0}{\omega} = v_{i1}$$  \hspace{1cm} (4-132)$$

so that Eq. [4-151] becomes

$$v_{i0} = -\frac{ie}{M n_0} v_{i1} B_0 + \frac{k^2 \gamma_i k T_i}{\omega^2 M} v_{i1}$$  \hspace{1cm} (4-133)$$

With the abbreviation

$$A = \frac{k^2 \gamma_i k T_i}{\omega^2 M}$$

this becomes

$$v_{i0} (1 - A) = -\frac{ie}{\omega} v_{i1}$$  \hspace{1cm} (4-134)$$

Combining this with Eq. [4-130], we have

$$v_{i0} = \frac{ie}{M n_0} E_1 + \frac{e \Omega_c}{\omega} \left(1 - \frac{ie}{\omega} \right) v_{i1}$$

$$v_{i0} \left(1 - \frac{e \Omega_c^2 / \omega^2}{1 - A} \right) = -\frac{ie}{M n_0} E_x$$

This is the only component of $v_{i1}$ we shall need, since the only nontrivial component of the wave equation [4-81] is

$$\varepsilon_0 (\omega^2 - e^2 k^2) E_x = -i \omega n_0 e (v_{i1} - v_{i0})$$

To obtain $v_{i1}$, we need only to make the appropriate changes in Eq. [4-135] and take the limit of small electron mass, so that $\omega^2 \ll \Omega_c^2$ and $\omega^2 \ll k^2 v_{i1}$:

$$v_{i1} = \frac{ie}{m_0 \omega} \left(1 - \frac{k^2 \gamma_i k T_i}{m_1} \right) E_x + \frac{i k^2 \gamma_i k T_i}{\omega B_0} E_x$$

Putting the last three equations together we have

$$\varepsilon_0 (\omega^2 - c^2 k^2) E_x = -i \omega n_0 \left(1 - A \right) \frac{E_1}{\left(1 - (e \Omega_c^2 / \omega^2) \right)}$$

$$+ \frac{e \Omega_c}{\omega B_0} \left(1 - A \right) E_x$$

$$+ \frac{i k^2 M \gamma_i k T_i}{\omega B_0} E_x$$

$$+ \frac{i e \Omega_c^2 / \omega^2}{1 - A} E_x$$

$$= \frac{i e \Omega_c}{\omega B_0} \left(1 - A \right) E_x$$

FIGURE 4-50 Geometry of a magnetosonic wave propagating at right angles to $B_0$. 

Waves in Plasmas
We shall again assume \( \omega^2 \ll \Omega_i^2 \), so that \( 1 - A \) can be neglected relative to \( \Omega_i^2 / \omega^2 \). With the help of the definitions of \( \Omega_p \) and \( \nu_A \), we have

\[
(\omega^2 - c^2 k^2) = -\frac{\Omega_i^2}{\Omega_p^2} \omega^2 (1 - \frac{c^2}{v_A^2}) + \frac{k^2 c^2}{v_A^2} \frac{\gamma_i KT_i}{M} \frac{\omega^2}{M} + \frac{\Omega_i^2}{\Omega_p^2} (\omega^2 - k^2 \frac{\gamma_i KT_i}{M}) = 0
\]

(4-139)

Since

\[
\Omega_i^2 / \Omega_p^2 = c^2 / v_A^2
\]

Eq. (4-139) becomes

\[
\omega^2 (1 + \frac{c^2}{v_A^2}) = c^2 k^2 (1 + \frac{\gamma_i KT_i}{M v_A^2}) = c^2 k^2 (1 + \frac{v_i^2}{v_A^2})
\]

(4-141)

where \( v_i \) is the acoustic speed. Finally, we have

\[
\frac{\omega^2}{k^2} = c^2 \frac{v_i^2 + v_A^2}{c^2 + v_A^2}
\]

(4-142)

This is the dispersion relation for the magnetosonic wave propagating perpendicular to \( B_0 \). It is an acoustic wave in which the compressions and rarefactions are produced not by motions along \( E \), but by \( E \times B \) drifts across \( E \). In the limit \( B_0 \to 0 \), \( v_A \to 0 \), the magnetosonic wave turns into an ordinary ion acoustic wave. In the limit \( k T \to 0 \), \( v_i \to 0 \), the pressure gradient forces vanish, and the wave becomes a modified Alfvén wave. The phase velocity of the magnetosonic mode is almost always larger than \( v_A \); for this reason, it is often called simply the “fast” hydromagnetic wave.

### 4.20 SUMMARY OF ELEMENTARY PLASMA WAVES

#### Electron waves (electrostatic)

- \( B_0 = 0 \) or \( k \parallel B_0 \): \( \omega^2 = k^2 v_A^2 \)  
  (Plasma oscillations)  
  (4-143)

- \( k \perp B_0 \): \( \omega^2 = \omega_p^2 + \omega_i^2 = \omega_A^2 \)  
  (Upper hybrid oscillations)  
  (4-144)

#### Ion waves (electrostatic)

- \( B_0 = 0 \) or \( k \parallel B_0 \): \( \omega^2 = k^2 v_A^2 + \frac{\gamma_i KT_i}{M} \frac{\omega^2}{M} \)  
  (Acoustic waves)  
  (4-145)

- \( k \perp B_0 \): \( \omega^2 = \Omega_i^2 + k^2 v_i^2 \)  
  (Electrostatic ion cyclotron waves)  
  (4-146)

- \( \omega^2 = \omega_i^2 = \Omega_i \omega_i \)  
  (Lower hybrid oscillations)  
  (4-147)

#### Electron waves (electromagnetic)

- \( B_0 = 0 \): \( \omega^2 = \omega_p^2 + k^2 \omega_A^2 \)  
  (Light waves)  
  (4-148)

- \( k \perp B_0 \), \( E_1 \parallel B_0 \): \( \frac{c^2 k^2}{\omega^2} - 1 = \frac{\omega_p^2 - \omega_A^2}{\omega^2} \)  
  (O wave)  
  (4-149)

- \( k \perp B_0 \), \( E_1 \parallel B_0 \): \( \frac{c^2 k^2}{\omega^2} - 1 = \frac{\omega_p^2 - \omega_A^2}{\omega^2} \)  
  (X wave)  
  (4-150)

- \( k \perp B_0 \): \( \frac{c^2 k^2}{\omega^2} - 1 = \frac{\omega_p^2 / \omega_A^2}{1 - (\omega_0 / \omega)} \)  
  (R wave)  
  (4-151)

- \( c^2 k^2 / \omega^2 - 1 = \frac{\omega_p^2 / \omega_A^2}{1 + (\omega_0 / \omega)} \)  
  (L wave)  
  (4-152)

#### Ion waves (electromagnetic)

- \( B_0 = 0 \): None  
  (4-153)

- \( k \parallel B_0 \): \( \omega^2 = k^2 v_A^2 \)  
  (Alfvén wave)  
  (4-153)

- \( k \perp B_0 \): \( \frac{\omega^2}{k^2} = c^2 v_i^2 + \frac{\gamma_i KT_i}{M} \frac{\omega^2}{M} \)  
  (Magnetoionosonic wave)  
  (4-154)

This set of dispersion relations is a greatly simplified one covering only the principal directions of propagation. Nonetheless, it is a very useful set of equations to have in mind as a frame of reference for discussing more complicated wave motions. It is often possible to...
4.21 THE CMA DIAGRAM

When propagation occurs at an angle to the magnetic field, the phase velocities change with angle. Some of the modes listed above with \( k \parallel B_0 \) and \( k \perp B_0 \) change continuously into each other; other modes simply disappear at a critical angle. This complicated state of affairs is greatly clarified by the Clemmow–Mullaly–Allis (CMA) diagram, so named for its co-inventors by T. H. Stix. Such a diagram is shown in Fig. 4-51. The CMA diagram is valid, however, only for cold plasmas, with \( T_i = T_e = 0 \). Extension to finite temperatures introduces so much complexity that the diagram is no longer useful.

Figure 4-51 is a plot of \( \omega / \omega_p \) vs. \( \omega_p^2 / \omega^2 \) or, equivalently, a plot of magnetic field vs. density. For a given frequency \( \omega \), any experimental situation characterized by \( \omega_p \) and \( \omega_p \) is denoted by a point on the graph. The total space is divided into sections by the various cutoffs and resonances we have encountered. For instance, the extraordinary wave cutoff at \( \omega^2 = \omega_p^2 + \omega_p^2 \) is a quadratic relation between \( \omega / \omega_p \) and \( \omega_p^2 / \omega^2 \); the resulting parabola can be recognized on Fig. 4-51 as the curve labeled "upper hybrid resonance." These cutoff and resonance curves separate regions of propagation and nonpropagation for the various waves. The sets of waves that can exist in the different regions will therefore be different.

The small diagram in each region indicates not only which waves are present but also how the phase velocity varies qualitatively with angle. The magnetic field is imagined to be vertical on the diagram. The distance from the center to any point on an ellipse or figure-eight at an angle \( \theta \) to the vertical is proportional to the phase velocity at that angle with respect to the magnetic field. For instance, in the triangular region marked with an * on Fig. 4-51, we see that the L wave becomes the X wave as \( \theta \) varies from zero to \( \pi / 2 \). The R wave has a velocity smaller than the L wave, and it disappears as \( \theta \) varies from zero to \( \pi / 2 \). It does not turn into the O wave, because \( \omega^2 < \omega_p^2 \) in that region, and the O wave does not exist.

The upper regions of the CMA diagram correspond \( \omega \ll \omega_p \). The low-frequency ion waves are found here. Since thermal velocities have been neglected on this diagram, the electrostatic ion waves do not appear; they propagate only in warm plasmas. One can regard the CMA diagram as a modification or superposition of these basic modes of oscillation.
as a "plasma pond": A pebble dropped in each region will send out ripples with shapes like the ones shown.

PROBLEMS

4.26. A hydrogen discharge in a 1-T field produces a density of $10^{16}$ m$^{-3}$.
   (a) What is the Alfvén speed $v_A$?
   (b) Suppose $v_A$ had come out greater than $c$. Does this mean that Alfvén waves travel faster than the speed of light?

4.27. Calculate the Alfvén speed in a region of the magnetosphere where $B = 10^{-5}$ T, $n = 10^9$ m$^{-3}$, and $M = 1.67 \times 10^{-27}$ kg.

4.28. Suppose you have created a laboratory plasma with $n = 10^9$ m$^{-3}$ and $B = 10^{-3}$ T. You connect a 160-MHz signal generator to a probe inserted into the plasma.
   (a) Draw a CMA diagram and indicate the region in which the experiment is located.
   (b) What electromagnetic waves might be excited and propagated in the plasma?

4.29. Suppose you wish to design an experiment in which standing torsional Alfvén waves are generated in a cylindrical plasma column, so that the standing wave has maximum amplitude at the midplane and nodes at the ends. To satisfy the condition $\omega \ll n$, you make $\omega = 0.1 n$. Is this a good idea?
   (a) If you could create a hydrogen plasma with $n = 10^9$ m$^{-3}$ and $B = 1$ T, how long does the column have to be?
   (b) If you tried to do this with a 0.3 T Q-machine, in which the singly charged Cs ions have an atomic weight 133 and a density $n = 10^9$ m$^{-3}$, how long would the plasma have to be? Hint: Figure out the scaling factors and use the result of part (a).

4.30. A pulsar emits a broad spectrum of electromagnetic radiation, which is detected with a receiver tuned to the neighborhood of $f = 80$ MHz. Because of the dispersion in group velocity caused by the interstellar plasma, the observed frequency during each pulse drifts at a rate given by $df/dt = -5$ MHz/sec.
   (a) If the interstellar magnetic field is negligible and $\omega^2 \gg \omega_p^2$, show that
   $\frac{df}{dt} = \frac{\varepsilon}{x} \frac{f_p^2}{\lambda}$
   where $f_p$ is the plasma frequency and $x$ is the distance of the pulsar.
   (b) If the average electron density in space is $2 \times 10^9$ m$^{-3}$, how far away is the pulsar? (1 parsec $= 3 \times 10^{18}$ m.)

4.31. A three-component plasma has a density $n_0$ of electrons, $(1 - \varepsilon)n_0$ of ions of mass $M_e$, and $en_0$ of ions of mass $M_i$. Let $T_e = T_i = 0$, $T_e \neq 0$.
   (a) Derive a dispersion relation for electrostatic ion cyclotron waves.
   (b) Find a simple expression for $\omega^2$ when $\varepsilon$ is small.
   (c) Evaluate the wave frequencies for a case when $\varepsilon$ is not small: a 50-50% D-T mixture at $KT_e = 10$ keV, $B_0 = 5$ T, and $\lambda = 1$ cm$^{-1}$.

4.32. For a Langmuir plasma oscillation, show that the time-averaged electron kinetic energy per m$^3$ is equal to the electric field energy density $\frac{1}{2} \varepsilon (E^2)$.

4.33. For an Alfvén wave, show that the time-averaged ion kinetic energy per m$^3$ is equal to the magnetic wave energy $B^2/2\mu_0$.

4.34. Figure P4-34 shows a far-infrared laser operating at $\lambda = 357$ μm. When $B_0 = 0$, this radiation easily penetrates the plasma whenever $\omega_p$ is less than $\omega_0$ or $n < n_i = 10^{12}$ m$^{-3}$. However, because of the long path length, the defocusing effect of the plasma (cf. Fig. 4-25) spoils the optical cavity, and the density is limited by the conditions $\omega_p < \omega_0$ and $\varepsilon \ll 1$. In the interest of increasing the limiting density, and hence the laser output power, a magnetic field $B_0$ is added.
   (a) If $\varepsilon$ is unchanged, show that the limiting density can be increased if left-hand circularly polarized waves are propagated.
   (b) If $n$ is to be doubled, how large does $B_0$ have to be?

![Schematic of a pulsed HCN laser.](FIGURE P4-34)
(c) Show that the plasma is a focusing lens for the whistler mode.

(d) Can one use the whistler mode and therefore go to much higher densities?

4-35. Use Maxwell’s equations and the electron equation of motion to derive the dispersion relation for light waves propagating through a uniform, unmagnetized, collisionless, isothermal plasma with density \( n \) and finite electron temperature \( T_e \) (Ignore ion motions.)

4-36. Prove that transverse waves are unaffected by the \( \nabla \phi \) term whenever \( \mathbf{k} \times \mathbf{B}_0 = 0 \), even if ion motion is included.

4-37. Consider the damping of an ordinary wave caused by a constant collision frequency \( \nu \) between electrons and ions.

(a) Show that the dispersion relation is

\[
\frac{\epsilon k^2}{\omega^2} = 1 - \frac{\omega_p^2}{\omega(\omega + i\nu)}
\]

(b) For waves damped in time (\( \delta \) real) when \( \nu / \omega \ll 1 \), show that the damping rate \( \gamma = -\text{Im} \, (\omega) \) is approximately

\[
\gamma = \frac{\omega_p^2}{\omega^2} \frac{\nu}{2}
\]

(c) For waves damped in space (\( \delta \) real) when \( \nu / \omega \ll 1 \), show that the attenuation distance \( \delta = (\text{Im} \, k)^{-1} \) is approximately

\[
\delta = \frac{2\pi}{\nu} \frac{\omega_p^2}{k} \left(1 - \frac{\omega_p^2}{\omega^2}\right)^{1/2}
\]

4-38. It has been proposed to build a solar power station in space with huge panels of solar cells collecting sunlight 24 hours a day. The power is transmitted to earth in a 30-cm-wavelength microwave beam. We wish to estimate how much of the power is lost in heating up the ionosphere. Treating the latter as a weakly ionized gas with constant electron-neutral collision frequency, what fraction of the beam power is lost in traversing 100 km of plasma with \( n_e = 10^{11} \text{ m}^{-3} \), \( T_e = 10^6 \text{ K} \), and \( \omega_p = 10^{11} \text{ m}^{-1} \text{sec}^{-1} \)?

4-39. The Appleton–Hartree dispersion relation for high-frequency electromagnetic waves propagating at an angle \( \theta \) to the magnetic field is

\[
\frac{\epsilon k^2}{\omega^2} = 1 - \frac{2\omega_p^2}{\omega^2} \frac{\sin^2 \theta + \omega_p^2}{1 - \omega_p^2/\omega^2 - \omega_p^2 \sin^2 \theta + 4\omega^2(1 - \omega_p^2/\omega^2)^2 \cos^2 \theta}^{1/2}
\]

Discuss the cutoffs and resonances of this equation. Which are independent of \( \theta \)?

4-40. Microwaves with free-space wavelength \( \lambda_s \) equal to 1 cm are sent through a plasma slab 10 cm thick in which the density and magnetic field are uniform and given by \( n_e = 2.8 \times 10^{16} \text{ m}^{-3} \) and \( B_0 = 1.07 \text{ T} \). Calculate the number of wavelengths inside the slab if (see Fig. P4-40).

- (a) the waveguide is oriented so that \( E \) is in the \( z \) direction;
- (b) the waveguide is oriented so that \( E \) is in the \( x \) direction.

4-41. A cold plasma is composed of positive ions of charge \( Q_i \) and mass \( M_i \) and negative ions of charge \( -e \) and mass \( M_n \). In the equilibrium state, there is no magnetic or electric field and no velocity; and the respective densities are \( n_{i_0} \) and \( n_{i_0} = Z n_{i_0} \). Derive the dispersion relation for plane electromagnetic waves.

4-42. Ion waves are generated in a gas-discharge plasma in a mixture of argon and helium gases. The plasma has the following constituents:

- (a) Electrons of density \( n_e \) and temperature \( kT_e \);
- (b) Argon ions of density \( n_{i_0} \), mass \( M_{i_0} \), charge \( +Q_i \), and temperature 0; and
- (c) He ions of density \( n_{i_0} \), mass \( M_{i_0} \), charge \( +e \), and temperature 0.

Derive an expression for the phase velocity of the waves using a linearized, one-dimensional theory with the plasma approximation and the Boltzmann relation for electrons.

4-43. In a remote part of the universe, there exists a plasma consisting of positrons and fully stripped antiferium nuclei of charge \( -Z e \), where \( Z = 100 \). From the equations of motion, continuity, and Poisson, derive a dispersion relation for plasma oscillations in this plasma, including ion motions. Define the plasma frequencies. You may assume \( kT_e = 0 \), \( B_0 = 0 \), and all other simplifying initial conditions.
4-44. Intelligent life on a planet in the Crab nebula tries to communicate with us primitive creatures on the earth. We receive radio signals in the 10⁷-10⁸ Hz range, but the spectrum stops abruptly at 139 MHz. From optical measurements, it is possible to place an upper limit of 36 G on the magnetic field in the vicinity of the parent star. If the star is located in an HII region (one which contains ionized hydrogen), and if the radio signals are affected by some sort of cutoff in the plasma there, what is a reasonable lower limit to the plasma density? (1 gauss = 10⁻⁴ T.)

4-45. A spaceship is moving through the ionosphere of Jupiter at a speed of 100 km/sec, parallel to the 10⁻⁴ T magnetic field. If the motion is supersonic (v > v₁), ion acoustic shock waves would be generated. If, in addition, the motion is super-Alfvenic (v > v₂), magnetic shock waves would also be excited. Instruments on board indicate the former but not the latter. Find limits to the plasma density and electron temperature and indicate whether these are upper or lower limits. Assume that the atmosphere of Jupiter contains cold, singly charged molecular ions of H₂, He, CH₄, CO₂, and NH₃ with an average atomic weight of 10.

4-46. An extraordinary wave with frequency ω is incident on a plasma from the outside. The variation of the right-hand cutoff frequency ωₐ and the upper hybrid resonance frequency ωₐ with radius are as shown. There is an evanescent layer in which the wave cannot propagate. If the density gradient at the point where ω = ωₐ is given by |dn/dr| = n/n₀ show that the distance d between the ω = ωₐ and ωₐ points is approximately d = (ω/ωₐ)n₀.

4-47. By introducing a gradient in ①, it is possible to make the upper hybrid resonance accessible to an X wave sent in from the outside of the plasma (cf. preceding problem).

(a) Draw on an ω₁/ω vs. ω₂/ω² diagram the path taken by the wave, showing how the ωₐ cutoff is avoided.

(b) Show that the required change in ① between the plasma surface and the upper hybrid layer is

$$\Delta \omega_1 = \frac{\omega_2^2}{2\omega_1^2}$$

4-48. A certain plasma wave has the dispersion relation

$$\frac{c^2k^2}{\omega^2} = 1 - \frac{\omega_2^2}{\omega^2 - \omega_1^2 - \omega_1^2(\omega - \Omega_1)^2}$$

where $\omega^2 = \omega^2 + \Omega_1^2$. Write explicit expressions for the resonance and cutoff frequencies (or for the squares thereof), when $\epsilon = m/M < 1$.

4-49. The extraordinary wave with ion motions included has the following dispersion relation:

$$\frac{c^2k^2}{\omega^2} = 1 - \frac{\omega_2^2}{\omega^2 - \omega_1^2 - \omega_1^2(\omega - \Omega_1)\omega^2} - \frac{\omega_1^2}{\omega^2 - \omega_1^2} \left(\frac{1}{\omega - \omega_1} - \frac{1}{\omega - \omega_2} + \frac{\Omega_1^2}{\omega^2 - \omega_1^2} - \frac{\Omega_1^2}{\omega^2 - \omega_2^2} - \frac{\Omega_1^2}{\omega^2 - \Omega_1^2}\right)$$

(a) Show that this is identical to the equation in the previous problem. (Warning: this problem may be hazardous to your mental health.)

(b) If ω₁ and ω₂ are the lower hybrid and left-hand cutoff frequencies of this wave, show that the ordering $\Omega_1 \leq \omega_1 \leq \omega_2$ is always obeyed.

(c) Using these results and the known phase velocity in the $ω \to 0$ limit, draw a qualitative $u_1^2/c^2$ vs. $ω$ plot showing the regions of propagation and evanescence.

4-50. We wish to do lower-hybrid heating of a hydrogen plasma column with $\omega_1 = 0$ at $r = a$ and $\omega_2 = \omega_0$ at the center, in a uniform magnetic field. The antenna launches an X wave with $A_1 = 0$. 
Chapter Five

DIFFUSION AND RESISTIVITY

5.1 DIFFUSION AND MOBILITY IN WEAKLY IONIZED GASES

The infinite, homogeneous plasmas assumed in the previous chapter for the equilibrium conditions are, of course, highly idealized. Any realistic plasma will have a density gradient, and the plasma will tend to diffuse toward regions of low density. The central problem in controlled thermonuclear reactions is to impede the rate of diffusion by using a magnetic field. Before tackling the magnetic field problem, however, we shall consider the case of diffusion in the absence of magnetic fields. A further simplification results if we assume that the plasma is weakly ionized, so that charge particles collide primarily with neutral atoms rather than with one another. The case of a fully ionized plasma is deferred to a later section, since it results in a nonlinear equation for which there are few simple illustrative solutions. In any case, partially ionized gases are not rare: High-pressure arcs and ionospheric plasmas fall into this category, and most of the early work on gas discharges involved fractional ionizations between $10^{-3}$ and $10^{-6}$, when collisions with neutral atoms are dominant.

The picture, then, is of a nonuniform distribution of ions and electrons in a dense background of neutrals (Fig. 5-1). As the plasma spreads out as a result of pressure-gradient and electric field forces, the individual particles undergo a random walk, colliding frequently with the neutral atoms. We begin with a brief review of definitions from atomic theory.
5.1.1 Collision Parameters

When an electron, say, collides with a neutral atom, it may lose any fraction of its initial momentum, depending on the angle at which it rebounds. In a head-on collision with a heavy atom, the electron can lose twice its initial momentum, since its velocity reverses sign after the collision. The probability of momentum loss can be expressed in terms of the equivalent cross section $\sigma$, that the atoms would have if they were perfect absorbers of momentum.

In Fig. 5-2, electrons are incident upon a slab of area $A$ and thickness $dx$ containing $n_0$ neutral atoms per $m^3$. The atoms are imagined to be opaque spheres of cross-sectional area $\sigma$; that is, every time an electron comes within the area blocked by the atom, the electron loses all of its momentum. The number of atoms in the slab is

$$n_0 A dx$$

The fraction of the slab blocked by atoms is

$$n_0 A \sigma dx / A = n_0 \sigma dx$$

If a flux $\Gamma$ of electrons is incident on the slab, the flux emerging on the other side is

$$\Gamma' = \Gamma (1 - n_0 \sigma dx)$$

Thus the change of $\Gamma$ with distance is

$$d\Gamma / dx = -n_0 \sigma \Gamma$$

or

$$\Gamma = \Gamma_0 e^{-n_0 \sigma x} = \Gamma_0 e^{-x/\lambda}$$

In a distance $\lambda_m$, the flux would be decreased to $1/e$ of its initial value. The quantity $\lambda_m$ is the mean free path for collisions:

$$\lambda_m = 1 / n_0 \sigma$$

After traveling a distance $\lambda_m$, a particle will have had a good probability of making a collision. The mean time between collisions, for particles of velocity $v$, is given by

$$\tau = \lambda_m / v$$

and the mean frequency of collisions is

$$\nu = v / \lambda_m = n_0 \sigma v$$

If we now average over particles of all velocities $v$ in a Maxwellian distribution, we have what is generally called the collision frequency $\nu$:

$$\nu = n_0 \sigma \bar{v}$$

5.1.2 Diffusion Parameters

The fluid equation of motion including collisions is, for any species,

$$m n \frac{d\mathbf{v}}{dt} = mn \left[ \frac{\partial}{\partial t} (\mathbf{v} \cdot \mathbf{v}) \right] = \pm e n K - \nabla \mathbf{p} = mn\mathbf{v}$$

$$\frac{d\mathbf{v}}{dt} = \frac{1}{m} \left( -\nabla \mathbf{p} + mn\mathbf{v} \right)$$

FIGURE 5-1 Diffusion of gas atoms by random collisions.

FIGURE 5-2 Illustration of the definition of cross section.
where again the \( \pm \) indicates the sign of the charge. The averaging process used to compute \( \nu \) is such as to make Eq. [5-5] correct, but we need not be concerned with the details of this computation. The quantity \( \nu \) must, however, be assumed to be a constant in order for Eq. [5-5] to be useful. We shall consider a steady state in which \( \partial \nu / \partial t = 0 \). If \( \nu \) is sufficiently small (or \( \nu \) sufficiently large), a fluid element will not move into regions of different \( \mathbf{E} \) and \( \nabla \mathbf{n} \) in a collision time, and the convective derivative \( \partial \nu / \partial t \) will also vanish. Setting the left-hand side of Eq. [5-5] to zero, we have, for an isothermal plasma,

\[
\nu = \frac{1}{m e \nu} (\pm e n \mathbf{E} - k T \nabla n) \quad \text{[5-6]}
\]

The coefficients above are called the mobility and the diffusion coefficient:

\[
\begin{align*}
\mu &= \frac{|q|}{m e \nu} & \text{Mobility} \quad \text{[5-7]} \\
D &= \frac{k T}{m e n} & \text{Diffusion coefficient} \quad \text{[5-8]}
\end{align*}
\]

These will be different for each species. Note that \( D \) is measured in \( \text{m}^2/\text{sec} \). The transport coefficients \( \mu \) and \( D \) are connected by the Einstein relation:

\[
\mu = \frac{|q| D}{k T} \quad \text{[5-9]}
\]

With the help of these definitions, the flux \( \Gamma_j \) of the \( j \)th species can be written

\[
\Gamma_j = n_j v_j = \pm \mu_j e \mathbf{E} - D_j \nabla n \quad \text{[5-10]}
\]

Fick's law of diffusion is a special case of this, occurring when either \( \mathbf{E} = 0 \) or the particles are uncharged, so that \( \mu = 0 \):

\[
\Gamma = -D \nabla n \quad \text{Fick's law} \quad \text{[5-11]}
\]

This equation merely expresses the fact that diffusion is a random-walk process, in which a net flux from dense regions to less dense regions occurs simply because more particles start in the dense region. This flux is obviously proportional to the gradient of the density. In plasmas, Fick's law is not necessarily obeyed. Because of the possibility of organized motions (plasma waves), a plasma may spread out in a manner which is not truly random.

DECAY OF A PLASMA BY DIFFUSION 5.2

Ambipolar Diffusion 5.2.1

We now consider how a plasma created in a container decays by diffusion to the walls. Once ions and electrons reach the wall, they recombine there. The density near the wall, therefore, is essentially zero. The fluid equations of motion and continuity govern the plasma behavior; but if the decay is slow, we need only keep the time derivative in the continuity equation. The time derivative in the equation of motion, Eq. [5-5], will be negligible if the collision frequency \( \nu \) is large. We thus have

\[
\frac{\partial n}{\partial t} + \nabla \cdot \Gamma_i = 0 \quad \text{[5-12]}
\]

with \( \Gamma_i \) given by Eq. [5-10]. It is clear that if \( \Gamma_i \) and \( \Gamma_e \) were not equal, a serious charge imbalance would soon arise. If the plasma is much larger than a Debye length, it must be quasineutral; and one would expect that the rates of diffusion of ions and electrons would somehow adjust themselves so that the two species leave at the same rate. How this happens is easy to see. The electrons, being lighter, have higher thermal velocities and tend to leave the plasma first. A positive charge is left behind, and an electric field is set up of such a polarity as to retard the loss of electrons and accelerate the loss of ions. The required \( \mathbf{E} \) field is found by setting \( \Gamma_i = \Gamma_e = \Gamma \). From Eq. [5-10], we can write

\[
\Gamma = \mu_i n \mathbf{E} - D_i \nabla n = -\mu_e n \mathbf{E} - D_e \nabla n \quad \text{[5-13]}
\]

\[
\mathbf{E} = D_i \frac{\nabla n}{\mu_i n} = \frac{D_i - D_e}{\mu_i + \mu_e} \nabla n \quad \text{[5-14]}
\]
The common flux $\Gamma$ is then given by
\[
\Gamma = \frac{D_i}{\mu_i + \mu_e}\nabla n - D_i \nabla n
\]
\[
= \frac{\mu_i D_i - \mu_e D_e - \mu_e D_i}{\mu_i + \mu_e} \nabla n
\]
\[
= -\frac{\mu_i D_i + \mu_e D_e}{\mu_i + \mu_e} \nabla n
\]  

This is Fick’s law with a new diffusion coefficient
\[
D_a = \frac{\mu_i D_i + \mu_e D_e}{\mu_i + \mu_e}
\]  

called the ambipolar diffusion coefficient. If this is constant, Eq. [5-12] becomes simply
\[
\frac{\partial n}{\partial t} = D_a \nabla^2 n
\]  

The magnitude of $D_a$ can be estimated if we take $\mu_e \gg \mu_i$. That this is true can be seen from Eq. [5-7]. Since $\nu$ is proportional to the thermal velocity, which is proportional to $m^{-1/2}$, $\mu$ is proportional to $m^{-1/2}$. Equations [5-16] and [5-9] then give
\[
D_a \approx D_i + \frac{\mu_i}{\mu_e} D_e = D_i + \frac{T_i}{T_e} D_i
\]  

For $T_e = T_i$, we have
\[
D_a \approx 2 D_i
\]  

The effect of the ambipolar electric field is to enhance the diffusion of ions by a factor of two, but the diffusion rate of the two species together is primarily controlled by the slower species.

**Diffusion in a Slab**

The diffusion equation [5-17] can easily be solved by the method of separation of variables. We let
\[
n(x,t) = T(t)S(x)
\]

whereupon Eq. [5-17], with the subscript on $D_a$ understood, becomes
\[
S \frac{dT}{dt} = DT \nabla^2 S
\]  

\[
\frac{1}{T} \frac{dT}{dt} = \frac{D}{S} \nabla^2 S
\]  

Since the left side is a function of time alone and the right side a function of space alone, they must both be equal to the same constant, which we shall call $-1/\tau$. The function $T$ then obeys the equation
\[
\frac{dT}{dt} = -\frac{T}{\tau}
\]  

with the solution
\[
T = T_0 e^{-t/\tau}
\]  

The spatial part $S$ obeys the equation
\[
\nabla^2 S = -\frac{1}{Dr} S
\]  

In slab geometry, this becomes
\[
\frac{d^2 S}{dx^2} = -\frac{1}{Dr} S
\]  

with the solution
\[
S = A \cos \frac{x}{(Dr)^{1/2}} + B \sin \frac{x}{(Dr)^{1/2}}
\]  

We would expect the density to be nearly zero at the walls (Fig. 5-3) and to have one or more peaks in between. The simplest solution is that with a single maximum. By symmetry, we can reject the odd (sine) term in Eq. [5-27]. The boundary conditions $S = 0$ at $x = \pm L$ then requires
\[
\frac{L}{(Dr)^{1/2}} = \frac{\pi}{2}
\]
or
\[
\tau = \left(\frac{2L}{\pi}\right)^2 \frac{1}{D}
\]  

Combining Eqs. [5-20], [5-24], [5-27], and [5-28], we have
\[
n = n_0 e^{-t/\tau} \cos \frac{\pi x}{2L}
\]
and similarly for the sine terms. Thus the decay time constant for the $l$th mode is given by

$$\tau_l = \left(\frac{L}{(l + \frac{1}{2})\pi}\right)^2 \frac{1}{D}$$  \hspace{1cm} [5-33]$$

The fine-grained structure of the density distribution, corresponding to large $l$ numbers, decays faster, with a smaller time constant $\tau_l$. The plasma decay will proceed as indicated in Fig. 5-4. First, the fine structure will be washed out by diffusion. Then the lowest diffusion mode, the simple cosine distribution of Fig. 5-3, will be reached. Finally, the peak density continues to decay while the plasma density profile retains the same shape.

**Diffusion in a Cylinder** 5.2.3

The spatial part of the diffusion equation, Eq. [5-25], reads, in cylindrical geometry,

$$\frac{d^2 S}{dr^2} + \frac{1}{r} \frac{d S}{dr} + \frac{1}{D_l} S = 0$$  \hspace{1cm} [5-34]$$

This differs from Eq. [5-26] by the addition of the middle term, which merely accounts for the change in coordinates. The need for the extra term is illustrated simply in Fig. 5-5. If a slice of plasma in (A) is moved toward larger $x$ without being allowed to expand, the density would...
FIGURE 5-5 Motion of a plasma slab in rectilinear and cylindrical geometry, illustrating the difference between a cosine and a Bessel function.

remain constant. On the other hand, if a shell of plasma in (B) is moved toward larger r with the shell thickness kept constant, the density would necessarily decrease as 1/r. Consequently, one would expect the solution to Eq. [5-34] to be like a damped cosine (Fig. 5-6). This function is called a Bessel function of order zero, and Eq. [5-34] is called Bessel's equation (of order zero). Instead of the symbol cos, it is given the symbol Jo. The function $J_0[(Dr)^{1/2}]$ is a solution to Eq. [5-34], just as $\cos[x/(Dr)^{1/2}]$ is a solution to Eq. [5-26]. Both $\cos kr$ and $J_0(kr)$ are expressible in terms of infinite series and may be found in mathematical tables. Unfortunately, Bessel functions are not yet found in hand calculators.

To satisfy the boundary condition $a=0$ at $r=a$, we must set $a/(Dr)^{1/2}$ equal to the first zero of $J_0$; namely, 2.4. This yields the decay time constant t. The plasma again decays exponentially, since the temporal part of the diffusion equation, Eq. [5-23], is unchanged. We have described the lowest diffusion mode in a cylinder. Higher diffusion modes, with more than one maximum in the cylinder, will be given in terms of Bessel functions of higher order, in direct analogy to the case of slab geometry.

STEADY STATE SOLUTIONS 5.3

In many experiments, a plasma is maintained in a steady state by continuous ionization or injection of plasma to offset the losses. To calculate the density profile in this case, we must add a source term to the equation of continuity:

$$\frac{\partial n}{\partial t} - D \nabla^2 n = Q(r) \quad [5-35]$$

The sign is chosen so that when $Q$ is positive, it represents a source and contributes to positive $\partial n/\partial t$. In steady state, we set $\partial n/\partial t = 0$ and are left with a Poisson-type equation for $n(r)$.

Constant Ionization Function 5.3.1

In many weakly ionized gases, ionization is produced by energetic electrons in the tail of the Maxwellian distribution. In this case, the source term $Q$ is proportional to the electron density $n$. Setting $Q = Zn$, where $Z$ is the “ionization function,” we have

$$\nabla^2 n = -(Z/D) n \quad [5-36]$$

This is the same equation as that for $S$, Eq. [5-25]. Consequently, the density profile is a cosine or Bessel function, as in the case of a decaying plasma, only in this case the density remains constant. The plasma is maintained against diffusion losses by whatever heat source keeps the electron temperature at its constant value and by a small influx of neutral atoms to replenish those that are ionized.
5.3.2 Plane Source

We next consider what profile would be obtained in slab geometry if there is a localized source on the plane \( x = 0 \). Such a source might be, for instance, a slit-collimated beam of ultraviolet light strong enough to ionize the neutral gas. The steady state diffusion equation is then

\[
\frac{d^2n}{dx^2} = -\frac{Q}{D} \delta(0)
\]

[5-37]

Except at \( x = 0 \), the density must satisfy \( \frac{d^2n}{dx^2} = 0 \). This obviously has the solution (Fig. 5-7)

\[
n = n_0 \left( 1 - \frac{|x|}{L} \right)
\]

[5-38]

The plasma has a linear profile. The discontinuity in slope at the source is characteristic of \( \delta \)-function sources.

5.3.3 Line Source

Finally, we consider a cylindrical plasma with a source located on the axis. Such a source might be, for instance, a beam of energetic electrons producing ionization along the axis. Except at \( r = 0 \), the density must satisfy

\[
\frac{1}{r} \frac{\partial}{\partial r} \left( r \frac{\partial n}{\partial r} \right) = 0
\]

[5-39]

The solution that vanishes at \( r = a \) is

\[
n = n_0 \ln \left( a/r \right)
\]

[5-40]

\[\text{FIGURE 5-7} \quad \text{The triangular density profile resulting from a plane source under diffusion.}\]

\[\text{FIGURE 5-8} \quad \text{The logarithmic density profile resulting from a line source under diffusion.}\]

The density becomes infinite at \( r = 0 \) (Fig. 5-8); it is not possible to determine the density near the axis accurately without considering the finite width of the source.

RECOMBINATION 5.4

When an ion and an electron collide, particularly at low relative velocity, they have a finite probability of recombining into a neutral atom. To conserve momentum, a third body must be present. If this third body is an emitted photon, the process is called \textit{radiative recombination}. If it is a particle, the process is called \textit{three-body recombination}. The loss of plasma by recombination can be represented by a negative source term in the equation of continuity. It is clear that this term will be proportional to \( n_s n_e = n^2 \). In the absence of the diffusion terms, the equation of continuity then becomes

\[
\frac{\partial n}{\partial t} = -\alpha n^2
\]

[5-41]

The constant of proportionality \( \alpha \) is called the \textit{recombination coefficient} and has units of \( \text{m}^3/\text{sec} \). Equation [5-41] is a nonlinear equation for \( n \). This means that the straightforward method for satisfying initial and boundary conditions by linear superposition of solutions is not available. Fortunately, Eq. [5-41] is such a simple nonlinear equation that the
solution can be found by inspection. It is
\[
\frac{1}{n(r,t)} = \frac{1}{n_0(r)} + at
\]  \[\text{(5-42)}\]
where \(n_0(r)\) is the initial density distribution. It is easily verified that this satisfies Eq. [5-41]. After the density has fallen far below its initial value, it decays reciprocally with time:
\[
n \propto 1/at
\]  \[\text{(5-43)}\]
This is a fundamentally different behavior from the case of diffusion, in which the time variation is exponential.

Figure 5-9 shows the results of measurements of the density decay in the afterglow of a weakly ionized H plasma. When the density is high, recombination, which is proportional to \(n^2\), is dominant, and the density decays reciprocally. After the density has reached a low value, diffusion becomes dominant, and the decay is therefore exponential.

**DIFFUSION ACROSS A MAGNETIC FIELD 5.5**

The rate of plasma loss by diffusion can be decreased by a magnetic field; this is the problem of confinement in controlled fusion research. Consider a weakly ionized plasma in a magnetic field (Fig. 5-10). Charged particles will move along \(B\) by diffusion and mobility according to Eq. [5-10], since \(B\) does not affect motion in the parallel direction. Thus we have, for each species,
\[
\Gamma_i = \pm \mu_i E_i - D \frac{dn}{dr}
\]  \[\text{(5-44)}\]
If there were no collisions, particles would not diffuse at all in the perpendicular direction—they would continue to gyrate about the same line of force. There are, of course, particle drifts across \(B\) because of electric fields or gradients in \(B\), but these can be arranged to be parallel to the walls. For instance, in a perfectly symmetric cylinder (Fig. 5-11), the gradients are all in the radial direction, so that the guiding center drifts are in the azimuthal direction. The drifts would then be harmless.

When there are collisions, particles migrate across \(B\) to the walls along the gradients. They do this by a random-walk process (Fig. 5-12). When an ion, say, collides with a neutral atom, the ion leaves the collision traveling in a different direction. It continues to gyrate about the magnetic field in the same direction, but its phase of gyration is changed discontinuously. (The Larmor radius may also change, but let us suppose that the ion does not gain or lose energy on the average.)
We have again assumed that the plasma is isothermal and that \( \nu \) is large enough for the \( dv_x/dt \) term to be negligible. The \( x \) and \( y \) components are

\[
\begin{align*}

mnv_x &= \pm enE_x - KT \frac{\partial n}{\partial x} \pm ev_nB \\

mnv_y &= \pm enE_y - KT \frac{\partial n}{\partial y} \mp ev_nB
\end{align*}
\]  

\[5.46\]

Using the definitions of \( \mu \) and \( D \), we have

\[
\begin{align*}

v_x &= \pm \mu E_x - \frac{D}{n} \frac{\partial n}{\partial x} \pm \frac{\omega_T}{\nu} v_x \\

v_y &= \pm \mu E_y - \frac{D}{n} \frac{\partial n}{\partial y} \mp \frac{\omega_T}{\nu} v_x
\end{align*}
\]  

\[5.47\]

Substituting for \( v_x \), we may solve for \( v_y \):

\[
v_y(1 + \omega_T^2 \tau^2) = \pm \mu E_y - \frac{D}{n} \frac{\partial n}{\partial y} - \omega_T^2 \tau \frac{E_x}{B} \pm \frac{KT}{eB} \frac{\partial n}{\partial y}
\]  

\[5.48\]

where \( \tau = \nu^{-1} \). Similarly, \( v_y \) is given by

\[
v_x(1 + \omega_T^2 \tau^2) = \pm \mu E_x - \frac{D}{n} \frac{\partial n}{\partial x} + \omega_T^2 \tau \frac{E_y}{B} \pm \frac{KT}{eB} \frac{\partial n}{\partial x}
\]  

\[5.49\]

The last two terms of these equations contain the \( E \times B \) and diamagnetic drifts:

\[
\begin{align*}

v_{Ex} = \frac{E_x}{B} & \quad v_{Ey} = -\frac{E_y}{B} \\

v_{Dx} = \frac{KT}{eB} \frac{\partial n}{\partial y} & \quad v_{Dy} = \pm \frac{KT}{eB} \frac{\partial n}{\partial x}
\end{align*}
\]  

\[5.50\]

The first two terms can be simplified by defining the perpendicular mobility and diffusion coefficients:

\[
\begin{align*}

\mu_\perp &= \frac{\mu}{1 + \omega_T^2 \tau^2} & \quad D_\perp &= \frac{D}{1 + \omega_T^2 \tau^2}
\end{align*}
\]  

\[5.51\]

With the help of Eqs. [5.50] and [5.51], we can write Eqs. [5.48] and [5.49] as

\[
v_x = \pm \mu_\perp E_x - \frac{D_\perp}{n} \frac{\partial n}{\partial x} \pm \frac{v_x + v_D}{1 + (\nu^2/\omega_T^2)}
\]  

\[5.52\]
From this, it is evident that the perpendicular velocity of either species is composed of two parts. First, there are usual $v_0$ and $v_0$ drifts perpendicular to the gradients in potential and density. These drifts are slowed down by collisions with neutrals; the drag factor $1 + \nu^2/\omega_\perp^2$ becomes unity when $\nu \to 0$. Second, there are the mobility and diffusion drifts parallel to the gradients in potential and density. These drifts have the same form as in the $B = 0$ case, but the coefficients $\mu$ and $D$ are reduced by the factor $1 + \omega_\perp^2 \tau^2$.

The product $\omega_\perp \tau$ is an important quantity in magnetic confinement. When $\omega_\perp ^2 \tau^2 \ll 1$, the magnetic field has little effect on diffusion. When $\omega_\perp ^2 \tau^2 \gg 1$, the magnetic field significantly retards the rate of diffusion across $B$. The following alternative forms for $\omega_\perp \tau$ can easily be verified:

$$\omega_\perp \tau = \omega_\perp / \nu = \mu B = \lambda_\perp / r_L$$  \hspace{1cm} (5-53)

In the limit $\omega_\perp ^2 \tau^2 \gg 1$, we have

$$D_\parallel = \frac{K T}{m \nu} \frac{1}{\omega_\perp \tau} = \frac{K T \nu}{m \omega_\perp^2}$$  \hspace{1cm} (5-54)

Comparing with Eq. [5-8], we see that the role of the collision frequency $\nu$ has been reversed. In diffusion parallel to $B$, $D_\parallel$ is proportional to $\nu^{-1}$, since collisions retard the motion. In diffusion perpendicular to $B$, $D_\perp$ is proportional to $\nu$, since collisions are needed for cross-field migration. The dependence on $m$ has also been reversed. Keeping in mind that $\nu$ is proportional to $m^{-1/2}$, we see that $D \propto m^{-1/2}$, while $D_\perp \propto m^{1/2}$. In parallel diffusion, electrons move faster than ions because of their higher thermal velocity; in perpendicular diffusion, electrons escape more slowly because of their smaller Larmor radius.

Disregarding numerical factors of order unity, we may write Eq. [5-8] as

$$D = \frac{K T}{m \nu} - \frac{1}{\omega_\perp \tau} \sim \frac{\lambda_\perp^2}{\tau}$$  \hspace{1cm} (5-55)

This form, of the square of a length over a time, shows that diffusion is a random-walk process with a step length $\lambda_\perp$. Equation [5-54] can be written

$$D_\parallel = \frac{K T \nu}{m \omega_\perp^2} \frac{r_L^2}{\nu \tau \nu} \sim \frac{r_L^2}{\tau}$$  \hspace{1cm} (5-56)

This shows that perpendicular diffusion is a random-walk process with a step length $r_L$, rather than $\lambda_\perp$.

### 5.5.1 Ambipolar Diffusion across $B$

Because the diffusion and mobility coefficients are anisotropic in the presence of a magnetic field, the problem of ambipolar diffusion is not as straightforward as in the $B = 0$ case. Consider the particle fluxes perpendicular to $B$ (Fig. 5-13). Ordinarily, since $\Gamma_{\perp \perp}$ is smaller than $\Gamma_{\parallel \parallel}$, a transverse electric field would be set up so as to aid electron diffusion and retard ion diffusion. However, this electric field can be short-circuited by an imbalance of the fluxes along $B$. That is, the negative charge resulting from $\Gamma_{\perp \perp} < \Gamma_{\parallel \parallel}$ can be dissipated by electrons escaping along the field lines. Although the total diffusion must be ambipolar, the perpendicular part of the losses need not be ambipolar. The ions can diffuse out primarily radially, while the electrons diffuse out primarily along $B$. Whether or not this in fact happens depends on the particular experiment. In short plasma columns with the field lines terminating on conducting plates, one would expect the ambipolar electric field to be short-circuited out. Each species then diffuses radially at a different rate. In long, thin plasma columns terminated by insulating plates, one would expect the radial diffusion to be ambipolar because escape along $B$ is arduous.

Mathematically, the problem is to solve simultaneously the equations of continuity [5-12] for ions and electrons. It is not the fluxes $\Gamma$ but the divergences $\nabla \cdot \Gamma_\parallel$, which must be set equal to each other. Separating $\nabla \cdot \Gamma_\parallel$ into perpendicular and parallel components, we have

$$\nabla \cdot \Gamma_\parallel = \nabla \cdot (\mu_0 n E_\parallel - D_\perp \nabla n) + \frac{\partial}{\partial t} \left( \mu_0 n E_\parallel - D_\perp \frac{\partial n}{\partial t} \right)$$  \hspace{1cm} (5-97)

$$\nabla \cdot \Gamma_\parallel = \nabla \cdot (\mu_0 n E_\parallel - D_\perp \nabla n) + \frac{\partial}{\partial t} \left( -\mu_0 n E_\parallel - D_\perp \frac{\partial n}{\partial t} \right)$$

The equation resulting from setting $\nabla \cdot \Gamma_\parallel = \nabla \cdot \Gamma_\perp$ cannot easily be separated into one-dimensional equations. Furthermore, the answer depends sensitively on the boundary conditions at the ends of the field lines. Unless the plasma is so long that parallel diffusion can be neglected altogether, there is no simple answer to the problem of ambipolar diffusion across a magnetic field.
5.5.2 Experimental Checks

Whether or not a magnetic field reduces transverse diffusion in accordance with Eq. [5-51] became the subject of numerous investigations. The first experiment performed in a tube long enough that diffusion to the ends could be neglected was that of Lehner and Hoh in Sweden. They used a helium positive column about 1 cm in diameter and 3.5 m long (Fig. 5-14). In such a plasma, the electrons are continuously lost by radial diffusion to the walls and are replenished by ionization of the neutral gas by the electrons in the tail of the velocity distribution. These fast electrons, in turn, are replenished by acceleration in the longitudinal electric field. Consequently, one would expect $E_e$ to be roughly proportional to the rate of transverse diffusion. Two probes set in the wall of the discharge tube were used to measure $E_e$ as $B$ was varied. The ratio of $E_e(B)$ to $E_e(0)$ is shown as a function of $B$ in Fig. 5-15. At low $B$ fields, the experimental points follow closely the predicted curve, calculated on the basis of Eq. [5-52]. At a critical field $B_c$ of about 0.2 T, however, the experimental points departed from theory and, in fact, showed an increase of diffusion with $B$. The critical field $B_c$ increased with pressure, suggesting that a critical value of $\omega_T$ was involved and that something went wrong with the "classical" theory of diffusion when $\omega_T$ was too large.

The trouble was soon found by Kudomtsev and Nedospasov in the U.S.S.R. These theorists discovered that an instability should develop at high magnetic fields; that is, a plasma wave would be excited by the $E_e$ field, and that this wave would cause enhanced radial losses. The theory correctly predicted the value of $B_c$. The wave, in the form of a helical distortion of the plasma column, was later seen directly in an experiment by Allen, Paulikas, and Pyle at Berkeley. This helical instability of the positive column was the first instance in which "anomalous diffusion" across magnetic fields was definitively explained, but the explanation was applicable only to weakly ionized gases. In the fully ionized plasmas of fusion research, anomalous diffusion proved to be a much tougher problem to solve.

5-1. The electron–neutral collision cross section for 2-eV electrons in He is about $6\pi a_0^2$, where $a_0 = 0.33 \times 10^{-8}$ cm is the radius of the first Bohr orbit of the hydrogen atom. A positive column with no magnetic field has $\rho = 1$ Torr of He (at room temperature) and $K_T = 2$ eV.

(a) Compute the electron diffusion coefficient in m$^2$/sec, assuming that $\bar{\sigma}$ averaged over the velocity distribution is equal to $\sigma_v$ for 2-eV electrons.

(b) If the current density along column is 2 kA/m$^2$ and the plasma density is $10^{18}$ m$^{-3}$, what is the electric field along the column?
5-2. A weakly ionized plasma slab in plane geometry has a density distribution

\[ n(x) = n_0 \cos \left( \frac{\pi x}{2L} \right) \quad -L \leq x \leq L \]

The plasma decays by both diffusion and recombination. If \( L = 0.03 \text{ m} \), \( D = 0.4 \text{ m}^2/\text{sec} \), and \( \alpha = 10^{-18} \text{ m}^3/\text{sec} \), at what density will the rate of loss by diffusion be equal to the rate of loss by recombination?

5-3. A weakly ionized plasma is created in a cubical aluminum box of length \( L \) on each side. It decays by ambipolar diffusion.
(a) Write an expression for the density distribution in the lowest diffusion mode.
(b) Define what you mean by the decay time constant and compute it if \( D_s = 10^{-3} \text{ m}^2/\text{sec} \).

5-4. A long, cylindrical positive column has \( B = 0.2 \text{ T} \), \( K_T = 0.1 \text{ eV} \), and other parameters the same as in Problem 5-1. The density profile is

\[ n(r) = n_0 \frac{J_d(r)}{J_d(r)} \]

with the boundary condition \( n = 0 \) at \( r = a = 1 \text{ cm} \). Note: \( J_d(z) = 0 \) at \( z = 2.4 \).
(a) Show that the ambipolar diffusion coefficient to be used above can be approximated by \( D_{av} \).
(b) Neglecting recombination and losses from the ends of the column, compute the confinement time \( \tau \).

5-5. For the density profile of Fig. 5-7, derive an expression for the peak density \( n_0 \) in terms of the source strength \( Q \) and the other parameters of the problem.
(Hint: Equate the source per m² to the particle flux to the walls per m²)

5-6. You do a recombination experiment in a weakly ionized gas in which the main loss mechanism is recombination. You create a plasma of density \( 10^{19} \text{ m}^{-3} \) by a sudden burst of ultraviolet radiation and observe that the density decays to half its initial value in 10 ms. What is the value of the recombination coefficient \( \alpha \) ? Give units.

5.6 COLLISIONS IN FULLY IONIZED PLASMAS

When the plasma is composed of ions and electrons alone, all collisions are coulomb collisions between charged particles. However, there is a distinct difference between (a) collisions between like particles (ion-ion or electron-electron collisions) and (b) collisions between unlike particles (ion-electron or electron-ion collisions). Consider two identical particles colliding (Fig. 5-16). If it is a head-on collision, the particles emerge with their velocities reversed; they simply interchange their orbits, and the two guiding centers remain in the same places. The result is the same as in a glancing collision, in which the trajectories are hardly disturbed. The worst that can happen is a 90° collision, in which the velocities are changed 90° in direction. The orbits after collision will then be the dashed circles, and the guiding centers will have shifted. However, it is clear that the “center of mass” of the two guiding centers remains stationary. For this reason, collisions between like particles give rise to very little diffusion. This situation is to be contrasted with the case of ions colliding with neutral atoms. In that case, the final velocity of the neutral is of no concern, and the ion random-walks away from its initial position. In the case of ion–ion collisions, however, there is a detailed balance in each collision; for each ion that moves outward, there is another that moves inward as a result of the collision.

When two particles of opposite charge collide, however, the situation is entirely different (Fig. 5-17). The worst case is now the 180° collision, in which the particles emerge with their velocities reversed. Since they must continue to gyrate about the lines of force in the proper sense, both guiding centers will move in the same direction. Unlike-particle collisions give rise to diffusion. The physical picture is somewhat different for ions and electrons because of the disparity in mass. The electrons bounce off the nearly stationary ions and random-walk in the usual fashion. The ions are slightly jostled in each collision and move about as a result of frequent bombardment by electrons. Nonetheless, because of the conservation of momentum in each collision, the rates of diffusion are the same for ions and electrons, as we shall show.
5.6.1 Plasma Resistivity

The fluid equations of motion including the effects of charged-particle collisions may be written as follows (cf. Eq. [3-47]):

\[
\begin{align*}
M \frac{d\mathbf{v}_i}{dt} &= e n (\mathbf{E} + \mathbf{v}_i \times \mathbf{B}) - \nabla p_i - \nabla \cdot \pi_i + \mathbf{P}_u \\
\rho_n \frac{d\mathbf{v}_e}{dt} &= -en (\mathbf{E} + \mathbf{v}_e \times \mathbf{B}) - \nabla p_e - \nabla \cdot \pi_e + \mathbf{P}_d
\end{align*}
\]  

[5-58]

The terms \( \mathbf{P}_u \) and \( \mathbf{P}_d \) represent, respectively, the momentum gain of the ion fluid caused by collisions with electrons, and vice versa. The stress tensor \( \mathbf{P}_s \) has been split into the isotropic part \( p_i \) and the anisotropic viscosity tensor \( \pi \). Like-particle collisions, which give rise to stresses within each fluid individually, are contained in \( \pi_i \). Since these collisions do not give rise to much diffusion, we shall ignore the terms \( \nabla \cdot \pi_d \). As for the terms \( \mathbf{P}_d \) and \( \mathbf{P}_u \), which represent the friction between the two fluids, the conservation of momentum requires

\[
\mathbf{P}_u = -\mathbf{P}_d
\]  

[5-59]

We can write \( \mathbf{P}_d \) in terms of the collision frequency in the usual manner:

\[
\mathbf{P}_d = mn (v_i - v_e) \nu_c
\]  

[5-60]

and similarly for \( \mathbf{P}_u \). Since the collisions are Coulomb collisions, one would expect \( \mathbf{P}_d \) to be proportional to the Coulomb force, which is proportional to \( e^2 \) (for singly charged ions). Furthermore, \( \mathbf{P}_d \) must be proportional to the density of electrons \( n_e \) and to the density of scattering centers \( n_i \), which, of course, is equal to \( n_e \). Finally, \( \mathbf{P}_u \) should be proportional to the relative velocity of the two fluids. On physical grounds, then, we can write \( \mathbf{P}_u \) as

\[
\mathbf{P}_u = \eta e^2 n_e^2 (v_i - v_e)
\]  

[5-61]

where \( \eta \) is a constant of proportionality. Comparing this with Eq. [5-60], we see that

\[
\nu_c = \frac{ne^2}{m \eta}
\]  

[5-62]

The constant \( \eta \) is the specific resistivity of the plasma; that this jibes with the usual meaning of resistivity will become clear shortly.

5.6.2 Mechanics of Coulomb Collisions

When an electron collides with a neutral atom, no force is felt until the electron is close to the atom on the scale of atomic dimensions; the collisions are like billiard-ball collisions. When an electron collides with an ion, the electron is gradually deflected by the long-range Coulomb field of the ion. Nonetheless, one can derive an effective cross section for this kind of collision. It will suffice for our purposes to give an order-of-magnitude estimate of the cross section. In Fig. 5-18, an electron of velocity \( v \) approaches a fixed ion of charge \( e \). In the absence of Coulomb forces, the electron would have a distance of closest approach \( r_0 \), called the impact parameter. In the presence of a Coulomb attraction, the electron will be deflected by an angle \( \chi \), which is related to \( r_0 \). The Coulomb force is

\[
F = -\frac{e^2}{4\pi\varepsilon_0 r^2}
\]  

[5-63]
Equation [5-70] is the resistivity based on large-angle collisions alone. In practice, because of the long range of the Coulomb force, small-angle collisions are much more frequent, and the cumulative effect of many small-angle deflections turns out to be larger than the effect of large-angle collisions. It was shown by Spitzer that Eq. [5-70] should be multiplied by a factor in \( \Lambda \):

$$\eta = \frac{\pi \sigma m}{(4\pi \epsilon_0)^{1/2}} \frac{v}{(K T_e)^{3/2}} \ln \Lambda$$

where

$$\Lambda = \frac{\lambda_0}{r_0}$$

This factor represents the maximum impact parameter, in units of \( r_0 \) as given by Eq. [5-66], averaged over a Maxwellian distribution. The maximum impact parameter is taken to be \( \lambda_0 \) because Debye shielding suppresses the Coulomb field at larger distances. Although \( \Lambda \) depends on \( \pi \) and \( K T_e \), its logarithm is insensitive to the exact values of the plasma parameters. Typical values of \( \ln \Lambda \) are given below.

<table>
<thead>
<tr>
<th>( K T_e ) (eV)</th>
<th>( n ) ( (m^{-1}) )</th>
<th>( \ln \Lambda )</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2</td>
<td>( 10^{15} )</td>
<td>9.1</td>
</tr>
<tr>
<td>9</td>
<td>( 10^{16} )</td>
<td>10.2</td>
</tr>
<tr>
<td>100</td>
<td>( 10^{17} )</td>
<td>13.7</td>
</tr>
<tr>
<td>( 10^4 )</td>
<td>( 10^{18} )</td>
<td>16.0</td>
</tr>
<tr>
<td>( 10^9 )</td>
<td>( 10^{20} )</td>
<td>6.8</td>
</tr>
</tbody>
</table>

It is evident that \( \ln \Lambda \) varies only a factor of two as the plasma parameters range over many orders of magnitude. For most purposes, it will be sufficiently accurate to let \( \ln \Lambda = 10 \) regardless of the type of plasma involved.

### Physical Meaning of \( \eta \)

5.6.3

Let us suppose that an electric field \( \mathbf{E} \) exists in a plasma and that the current that it drives is all carried by the electrons, which are much more mobile than the ions. Let \( B = 0 \) and \( K T_e = 0 \), so that \( \mathbf{V} \cdot \mathbf{P} = 0 \). Then, in steady state, the electron equation of motion [5-58] reduces to

$$en \mathbf{E} = P_{ei}$$

[5-73]
Since \( j = \eta (v_i - v_e) \), Eq. [5-61] can be written

\[
P_a = \eta \pi j
\]  

so that Eq. [5-73] becomes

\[
E = \eta j
\]

This is simply Ohm’s law, and the constant \( \eta \) is just the specific resistivity. The expression for \( \eta \) in a plasma, as given by Eq. [5-71] or Eq. [5-69], has several features which should be pointed out.

(A) In Eq. [5-71], we see that \( \eta \) is independent of density (except for the weak dependence in \( \ln A \)). This is a rather surprising result, since it means that if a field \( E \) is applied to a plasma, the current \( j \), as given by Eq. [5-75], is independent of the number of charge carriers. The reason is that although \( j \) increases with \( n_i \), the frictional drag against the ions increases with \( n_i \). Since \( n_i = n_e \), these two effects cancel. This cancellation can be seen in Eqs. [5-68] and [5-69]. The collision frequency \( \nu_m \) is indeed proportional to \( n \), but the factor \( n \) cancels out in \( \eta \). A fully ionized plasma behaves quite differently from a weakly ionized one in this respect. In a weakly ionized plasma, we have \( j = -n \nu_m v_i = -\mu E \), so that \( j = \nu_m \mu E \). Since \( \mu \) depends only on the density of neutrals, the current is proportional to the plasma density \( n \).

(B) Equation [5-71] shows that \( \eta \) is proportional to \((K T_v)^{-3/2}\). As a plasma is heated, the Coulomb cross section decreases, and the resistivity drops rather rapidly with increasing temperature. Plasmas at thermonuclear temperatures (tens of keV) are essentially collisionless; this is the reason so much theoretical research is done on collisionless plasmas. Of course, there must always be some collisions; otherwise, there would not be any fusion reactions either. An easy way to heat a plasma is simply to pass a current through it. The \( J^2R \) (or \( j^2 \eta \)) losses then turn up as an increase in electron temperature. This is called ohmic heating. The \((K T_v)^{-3/2}\) dependence of \( \eta \), however, does not allow this method to be used up to thermonuclear temperatures. The plasma becomes such a good conductor at temperatures above 1 keV that ohmic heating is a very slow process in that range.

(C) Equation [5-68] shows that \( \nu_m \) varies as \( v^{-3} \). The fast electrons in the tail of the velocity distribution make very few collisions. The current is therefore carried mainly by these electrons rather than by the bulk of the electrons in the main body of the distribution. The strong dependence on \( v \) has another interesting consequence. If an electric field is suddenly applied to a plasma, a phenomenon known as electron runaway can occur. A few electrons which happen to be moving fast in the direction of \(-E\) when the field is applied will have gained so much energy before encountering an ion that they can make only a glancing collision. This allows them to pick up more energy from the electric field and decrease their collision cross section even further. If \( E \) is large enough, the cross section falls so fast that these runaway electrons never make a collision. They form an accelerated electron beam detached from the main body of the distribution.

### Numerical Values of \( \eta \)

5.6.4

Exact computations of \( \eta \) which take into account the ion recoil in each collision and are properly averaged over the electron distribution were first given by Spitzer. The following result for hydrogen is sometimes called the Spitzer resistivity:

\[
\eta_1 = 5.2 \times 10^{-5} \frac{Z \ln A}{T^{3/2}(eV)} \text{ ohm-m}
\]

Here \( Z \) is the ion charge number, which we have taken to be 1 elsewhere in this book. Since the dependence on \( M \) is weak, these values can also be used for other gases. The subscript \( 1 \) means that this value of \( \eta \) is to be used for motions parallel to \( B \). For motions perpendicular to \( B \), one should use \( \eta_2 \) given by

\[
\eta_2 = 2.0 \eta_1
\]

This does not mean that conductivity along \( B \) is only two times better than conductivity across \( B \). A factor like \( \eta_2 \) is still to be taken into account. The factor 2.0 comes from a difference in weighting of the various velocities in the electron distribution. In perpendicular motions, the slow electrons, which have small Larmor radii, contribute more to the resistivity than in parallel motions.

For \( K T_v = 100 \text{ eV}, \) Eq. [5-70] yields

\[
\eta = 5 \times 10^{-7} \text{ ohm-m}
\]

This is to be compared with various metallic conductors:

- copper \( \ldots \ldots \ldots \ldots \ldots \eta = 2 \times 10^{-6} \text{ ohm-m} \)
- stainless steel \( \ldots \ldots \ldots \ldots \ldots \eta = 7 \times 10^{-6} \text{ ohm-m} \)
- mercury \( \ldots \ldots \ldots \ldots \ldots \eta = 10^{-6} \text{ ohm-m} \)

A 100-\text{eV} plasma, therefore, has a conductivity like that of stainless steel.
5.7 THE SINGLE-FLUID MHD EQUATIONS

We now come to the problem of diffusion in a fully ionized plasma. Since the dissipative term \( P_i \) contains the difference in velocities \( v_i - v_e \), it is simpler to work with a linear combination of the ion and electron equations such that \( v_i - v_e \) is the unknown rather than \( v_i \) or \( v_e \), separately. Up to now, we have regarded a plasma as composed of two interpenetrating fluids. The linear combination we are going to choose will describe the plasma as a single fluid, like liquid mercury, with a mass density \( \rho \) and an electrical conductivity \( 1/\eta \). These are the equations of magneto-hydrodynamics (MHD).

For a quasineutral plasma with singly charged ions, we can define the mass density \( \rho \), mass velocity \( v \), and current density \( j \) as follows:

\[
\rho = n(M + m) = n(M + m) \quad \text{[5-78]}
\]

\[
v = \frac{1}{\rho} (nMv_i + nm_i v_e) = \frac{Mv_i + mv_e}{M} \quad \text{[5-79]}
\]

\[
j = \epsilon (n_i v_i - n_e v_e) = ne (v_i - v_e) \quad \text{[5-80]}
\]

In the equation of motion, we shall add a term \( Mn \sigma \) for a gravitational force. This term can be used to represent any nonelectromagnetic force applied to the plasma. The ion and electron equations can be written

\[
Mn \frac{\partial v_i}{\partial t} = \epsilon n (E + v_i \times B) - \nabla p_i + Mn \sigma + P_i \quad \text{[5-81]}
\]

\[
mn \frac{\partial v_e}{\partial t} = -\epsilon n (E + v_e \times B) - \nabla p_e + mn \sigma + P_e \quad \text{[5-82]}
\]

For simplicity, we have neglected the viscosity tensor \( \pi \), as we did earlier. This neglect does not incur much error if the Larmor radius is much smaller than the scale length over which the various quantities change. We have also neglected the \( \nabla v \) terms because the deriviation would be unnecessarily complicated otherwise. This simplification is more difficult to justify. To avoid a lengthy discussion, we shall simply say that \( v \) is assumed to be so small that this quadratic term is negligible.

We now add Eqs. [5-81] and [5-82], obtaining

\[
n \frac{\partial}{\partial t} (Mv_i + mv_e) = \epsilon n (v_i - v_e) \times B - \nabla p + n(M + m) \sigma \quad \text{[5-83]}
\]

The electric field has cancelled out, as have the collision terms \( P_i = -P_e \). We have introduced the notation

\[
p = p_i + p_e \quad \text{[5-84]}
\]

for the total pressure. With the help of Eqs. [5-78]–[5-80], Eq. [5-83] can be written simply

\[
\rho \frac{\partial v}{\partial t} = j \times B - \nabla p + \rho g \quad \text{[5-85]}
\]

This is the single-fluid equation of motion describing the mass flow. The electric field does not appear explicitly because the fluid is neutral. The three body forces on the right-hand side are exactly what one would have expected.

A less obvious equation is obtained by taking a different linear combination of the two-fluid equations. Let us multiply Eq. [5-81] by \( m \) and Eq. [5-82] by \( M \) and subtract the latter from the former. The result is

\[
Mmn \frac{\partial}{\partial t} (v_i - v_e) = en(M + m)E + en(mv_i + Mv_e) \times B - m \nabla p_i + M \nabla p_e - (M + m) \sigma \quad \text{[5-86]}
\]

With the help of Eqs. [5-78], [5-80], and [5-61], this becomes

\[
Mmn \frac{\partial}{\partial t} \left( \frac{1}{n} \right) = \rho E - (M + m)n \sigma j - m \nabla p_i + M \nabla p_e + en(mv_i + Mv_e) \times B \quad \text{[5-87]}
\]

The last term can be simplified as follows:

\[
m v_i + M v_e = M v_i + m v_e + M(v_e - v_i) + m(v_i - v_e) \]

\[
= \frac{\rho}{n} v - (M - m) \frac{1}{n} \epsilon \quad \text{[5-88]}
\]

Dividing Eq. [5-87] by \( \epsilon \), we now have

\[
E + v \times B - \eta j = \frac{1}{\epsilon} \left[ \frac{Mnn}{\epsilon} \frac{\partial}{\partial t} \left( \frac{1}{n} \right) + (M - m)j \times B + m \nabla p_i - M \nabla p_e \right] \quad \text{[5-89]}
\]

The \( \delta/\delta t \) term can be neglected in slow motions, where inertial (i.e., cyclotron frequency) effects are unimportant. In the limit \( m/M \rightarrow 0 \), Eq. [5-89] then becomes

\[
E + v \times B = \eta j + \frac{1}{en} (j \times B - \nabla p_e) \quad \text{[5-90]}
\]
This is our second equation, called the *generalized Ohm’s law*. It describes the electrical properties of the conducting fluid. The \( \mathbf{j} \times \mathbf{B} \) term is called the *Hall current* term. It often happens that this and the last term are small enough to be neglected; Ohm’s law is then simply

\[
\mathbf{E} + \mathbf{v} \times \mathbf{B} = \eta \mathbf{j} \tag{5-91}
\]

Equations of continuity for mass \( \rho \) and charge \( \sigma \) are easily obtained from the sum and difference of the ion and electron equations of continuity. The set of MHD equations is then as follows:

\[
\rho \frac{\partial \mathbf{v}}{\partial t} = \mathbf{j} \times \mathbf{B} - \nabla p + \rho \mathbf{g} \tag{5-95}
\]

\[
\mathbf{E} + \mathbf{v} \times \mathbf{B} = \eta \mathbf{j} \tag{5-91}
\]

\[
\frac{\partial \rho}{\partial t} + \nabla \cdot (\rho \mathbf{v}) = 0 \tag{5-92}
\]

\[
\frac{\partial \sigma}{\partial t} + \nabla \cdot \mathbf{j} = 0 \tag{5-93}
\]

Together with Maxwell’s equations, this set is often used to describe the equilibrium state of the plasma. It can also be used to derive plasma waves, but it is considerably less accurate than the two-fluid equations we have been using. For problems involving resistivity, the simplicity of the MHD equations outweighs their disadvantages. The MHD equations have been used extensively by astrophysicists working in cosmic electrodynamics, by hydrodynamists working on MHD energy conversion, and by fusion theorists working with complicated magnetic geometries.

### 5.8 DIFFUSION IN FULLY IONIZED PLASMAS

In the absence of gravity, Eqs. [5-95] and [5-91] for a steady state plasma become

\[
\mathbf{j} \times \mathbf{B} = \nabla p \tag{5-94}
\]

\[
\mathbf{E} + \mathbf{v} \times \mathbf{B} = \eta \mathbf{j} \tag{5-95}
\]

The parallel component of the latter equation is simply

\[
E_\parallel = \eta v \mathbf{j}_\parallel
\]

which is the ordinary Ohm’s law. The perpendicular component is found by taking the cross-product with \( \mathbf{B} \):

\[
\mathbf{E} \times \mathbf{B} + (\mathbf{v} \times \mathbf{B}) \times \mathbf{B} = \eta \mathbf{j} \times \mathbf{B} = \eta \nabla p
\]

\[
\mathbf{E} \times \mathbf{B} - v_\perp \mathbf{B}^2 = \eta \nabla p
\]

\[
v_\perp = \frac{\mathbf{E} \cdot \mathbf{B} - \eta \nabla p}{\mathbf{B}^2}
\]

The first term is just the \( \mathbf{E} \times \mathbf{B} \) drift of both species together. The second term is the diffusion velocity in the direction of \( -\nabla p \). For instance, in an axisymmetric cylindrical plasma in which \( \mathbf{E} \) and \( \nabla p \) are in the radial direction, we would have

\[
v_\phi = -\frac{E_\phi}{B}, \quad v_r = -\frac{\eta_\perp}{B^2} \frac{\partial p}{\partial r}
\]

The flux associated with diffusion is

\[
\Gamma_\perp = n v_\perp = -\frac{\eta \nu n (KT_\perp + KT_\parallel)}{B^2} \nabla n
\]

This has the form of Fick’s law, Eq. [5-11], with the diffusion coefficient

\[
D_\perp = \frac{\eta \nu n \Sigma K T_\perp}{B^2}
\]

This is the so-called “classical” diffusion coefficient for a fully ionized gas.

Note that \( D_\perp \) is proportional to \( 1/B^2 \), just as in the case of weakly ionized gases. This dependence is characteristic of classical diffusion and can ultimately be traced back to the random-walk process with a step length \( r \). Equation [5-99], however, differs from Eq. [5-54] for a partially ionized gas in three essential ways. First, \( D_\perp \) is not a constant in a fully ionized gas; it is proportional to \( n \). This is because the density of scattering centers is not fixed by the neutral atom density but is the plasma density itself. Second, since \( \eta \) is proportional to \( (KT)^{-3/2} \), \( D_\perp \) decreases with increasing temperature in a fully ionized gas. The opposite is true in a partially ionized gas. The reason for the difference is the velocity dependence of the Coulomb cross section. Third, diffusion is automatically ambipolar in a fully ionized gas (as long as like-particle collisions are neglected). \( D_\perp \) in Eq. [5-99] is the coefficient for the entire fluid; no ambipolar electric field arises, because both species diffuse at the same rate. This is a consequence of the conservation of momentum in ion-
electron collisions. This point is somewhat clearer if one uses the two-fluid equations (see Problem 5-15).

Finally, we wish to point out that there is no transverse mobility in a fully ionized gas. Equation [5-96] for \( v_x \) contains no component along \( E \) which depends on \( E \). If a transverse \( E \) field is applied to a uniform plasma, both species drift together with the \( E \times B \) velocity. Since there is no relative drift between the two species, they do not collide, and there is no drift in the direction of \( E \). Of course, there are collisions due to thermal motions, and this simple result is only an approximate one. It comes from our neglect of (a) like-particle collisions, (b) the electron mass, and (c) the last two terms in Ohm’s law, Eq. [5-90].

5.9 SOLUTIONS OF THE DIFFUSION EQUATION

Since \( D_n \) is not a constant in a fully ionized gas, let us define a quantity \( A \) which is constant:

\[
A = \frac{\eta KT}{B^2} \tag{5-100}
\]

We have assumed that \( KT \) and \( B \) are uniform, and that the dependence of \( \eta \) on \( n \) through the \( \ln A \) factor can be ignored. For the case \( T_i = T_e \), we then have

\[
D_n = 2nA \tag{5-101}
\]

The equation of continuity [5-92] can now be written

\[
\frac{\partial n}{\partial t} = \nabla \cdot \left( D_n \nabla n \right) = \nabla \cdot (2n \nabla n) \]

\[
\frac{\partial n}{\partial t} = A \nabla^2 n^2 \tag{5-102}
\]

This is a nonlinear equation for \( n \), for which there are very few simple solutions.

5.9.1 Time Dependence

If we separate the variables by letting

\[ n = T(t)S(r) \]

we can write Eq. [5-102] as

\[
\frac{1}{T} \frac{dT}{dt} = A \frac{S^3}{S} = \frac{1}{\tau} \tag{5-103}
\]

where \(-1/\tau\) is the separation constant. The spatial part of this equation is difficult to solve, but the temporal part is the same equation that we encountered in recombination, Eq. [5-41]. The solution, therefore, is

\[
\frac{1}{T} = \frac{1}{T_0} + \frac{t}{\tau} \tag{5-104}
\]

At large times \( t \), the density decays as \( 1/t \), as in the case of recombination. This reciprocal decay is what would be expected of a fully ionized plasma diffusing classically. The exponential decay of a weakly ionized gas is a distinctly different behavior.

Time-Independent Solutions 5.9.2

There is one case in which the diffusion equation can be solved simply. Imagine a long plasma column (Fig. 5-19) with a source on the axis which maintains a steady state as plasma is lost by radial diffusion and recombination. The density profile outside the source region will be determined by the competition between diffusion and recombination. The density falloff distance will be short if diffusion is small and recombination is large, and will be long in the opposite case. In the region outside the source, the equation of continuity is

\[-A n^2 \nabla n = -\alpha n^3 \]

This equation is linear in \( n^2 \) and can easily be solved. In cylindrical geometry, the solution is a Bessel function. In plane geometry, Eq. [5-105] reads

\[
\frac{\partial^2 n}{\partial x^2} = \frac{\alpha}{A} n^2 \tag{5-106}
\]

Diffusion of a fully ionized cylindrical plasma across a magnetic field. FIGURE 5-19
with the solution
\[ n^2 = n_0^2 \exp \left[-(\alpha/A)^{1/2} x \right] \]  
[5-107]

The scale distance is
\[ l = (A/\alpha)^{1/2} \]  
[5-108]

Since \( A \) changes with magnetic field while \( \alpha \) remains constant, the change of \( l \) with \( B \) constitutes a check of classical diffusion. This experiment was actually tried on a Q-machine, which provides a fully ionized plasma. Unfortunately, the presence of asymmetric \( B \times B \) drifts leading to another type of loss—by convection—made the experiment inconclusive.

Finally, we wish to point out a scaling law which is applicable to any fully ionized steady state plasma maintained by a constant source \( Q \) in a uniform \( B \) field. The equation of continuity then reads
\[ -A \nabla^2 n^2 = - \eta KT \nabla^2 (n^2/B^2) = Q \]  
[5-109]

Since \( n \) and \( B \) occur only in the combination \( n/B \), the density profile will remain unchanged as \( B \) is changed, and the density itself will increase linearly with \( B \):
\[ n \propto B \]  
[5-110]

One might have expected the equilibrium density \( n \) to scale as \( B^2 \), since \( D_\perp \propto B^{-2} \); but one must remember that \( D_\perp \) is itself proportional to \( n \).

### 5.10 BOHM DIFFUSION AND NEOCLASSICAL DIFFUSION

Although the theory of diffusion via Coulomb collisions had been known for a long time, laboratory verification of the \( 1/B^2 \) dependence of \( D_\perp \) in a fully ionized plasma eluded all experimenters until the 1960s. In almost all previous experiments, \( D_\perp \) scaled as \( B^{-1} \), rather than \( B^{-2} \), and the decay of plasmas was found to be exponential, rather than reciprocal, with time. Furthermore, the absolute value of \( D_\perp \) was far larger than that given by Eq. [5-99]. This anomalously poor magnetic confinement was first noted in 1946 by Bohm, Burhop, and Massey, who were developing a magnetic arc for use in uranium isotope separation. Bohm gave the semiempirical formula
\[ D_\perp = \frac{1}{16} \frac{KT_e}{eB} = D_B \]  
[5-111]

This formula was obeyed in a surprising number of different experiments. Diffusion following this law is called Bohm diffusion. Since \( D_B \) is independent of density, the decay is exponential with time. The time constant in a cylindrical column of radius \( R \) and length \( L \) can be estimated as follows:
\[ \tau = \frac{N}{dN/dt} = \frac{nR^2}{\gamma \gamma_{\text{ion}} RL} = \frac{2R}{N_0} \]  
where \( N \) is the total number of ion-electron pairs in the plasma. With the flux \( \Gamma \), given by Fick's law and Bohm's formula, we have
\[ \tau = \frac{nR}{2D_B \partial n/\partial r} = \frac{nR}{2D_B n/R} = \frac{R^2}{2D_B} = \tau_B \]  
[5-112]

The quantity \( \tau_B \) is often called the Bohm time.

Perhaps the most extensive series of experiments verifying the Bohm formula was done on a half-dozen devices called stellarators at Princeton. A stellarator is a toroidal magnetic container with the lines of force twisted so as to average out the grad-\( B \) and curvature drifts described in Section 2.3. Figure 5-20 shows a compilation of data taken over a decade on many different types of discharges in the Model C Stellarator. The measured values of \( \tau \) lie near a line representing the Bohm time \( \tau_B \). Close adherence to Bohm diffusion would have serious consequences for the controlled fusion program. Equation [5-111] shows that \( D_B \) increases, rather than decreases, with temperature, and though it decreases with \( B \), it decreases more slowly than expected. In absolute magnitude, \( D_B \) is also much larger than \( D_\perp \). For instance, for a 100-eV plasma in 1-T field, we have
\[ D_B = \frac{1}{16} \frac{(10^3)(1.6 \times 10^{-15})}{(1.6 \times 10^{-15})^2} = 6.25 \text{ m}^2/\text{sec} \]

If the density is \( 10^{19} \text{ m}^{-3} \), the classical diffusion coefficient is
\[ D_\perp = \frac{2nKT_e}{B^2} = \frac{(2)(10^{19})(10^3)(1.6 \times 10^{-15})}{(1)^2} \times \frac{3(3)(5.2 \times 10^{-3})(10)}{(100)^{3/2}} \]
\[ = (1.05 \times 10^5)(5.2 \times 10^{-7}) = 5.49 \times 10^{-4} \text{ m}^2/\text{sec} \]

The disagreement is four orders of magnitude.

Several explanations have been proposed for Bohm diffusion. First, there is the possibility of magnetic field errors. In the complicated
from unstable plasma waves. If these fluctuating fields are random, the $E \times B$ drifts constitute a collisionless random-walk process. Even if the oscillating field is a pure sine wave, it can lead to enhanced losses because the phase of the $E \times B$ drift can be such that the drift is always outward whenever the fluctuation in density is positive. One may regard this situation as a moving convective cell pattern. Fluctuating electric fields are often observed when there is anomalous diffusion, but in many cases, it can be shown that the fields are not responsible for all of the losses. All three anomalous loss mechanisms may be present at the same time in experiments on fully ionized plasmas.

The scaling of $D_n$ with $KT_e$ and $B$ can easily be shown to be the natural one whenever the losses are caused by $E \times B$ drifts, either stationary or oscillating. Let the escape flux be proportional to the $E \times B$ drift velocity:

$$\Gamma_n = n \nu \propto n E/B$$

Because of Debye shielding, the maximum potential in the plasma is given by

$$e\phi_{max} = K T_e$$

If $R$ is a characteristic scale length of the plasma (of the order of its radius), the maximum electric field is then

$$E_{max} = \frac{\phi_{max}}{R} \propto \frac{K T}{e R}$$

This leads to a flux $\Gamma_n$ given by

$$\Gamma_n = \frac{\gamma}{e B} \frac{K T_e}{e B} = \gamma \frac{K T_e}{e B} \nabla n = -D_n \nabla n$$

where $\gamma$ is some fraction less than unity. Thus the fact that $D_n$ is proportional to $K T_e/e B$ is no surprise. The value $\gamma = 1/3$ has no theoretical justification but is an empirical number agreeing with most experiments within a factor of two or three.

Recent experiments on toroidal devices have achieved confinement times of order 100$t_n$. This was accomplished by carefully eliminating oscillations and asymmetries. However, in toroidal devices, other effects occur which enhance collisional diffusion. Figure 5-21 shows a torus with helical lines of force. The twist is needed to eliminate the unidirectional grad-$B$ and curvature drifts. As a particle follows a line of force, it sees a larger $|B|$ near the inside wall of the torus and a smaller $|B|$ near the outside wall. Some particles are trapped by the magnetic mirror effect.
and do not circulate all the way around the torus. The guiding centers of these trapped particles trace out banana-shaped orbits as they make successive passes through a given cross section (Fig. 5-21). As a particle makes collisions, it becomes trapped and untrapped successively and goes from one banana orbit to another. The random-walk step length is therefore the width of the banana orbit rather than $r_0$, and the "classical" diffusion coefficient is increased. This is called neoclassical diffusion. The dependence of $D_1$ on $v$ is shown in Fig. 5-22. In the region of small $v$, banana diffusion is larger than classical diffusion. In the region of large $v$, there is classical diffusion, but it is modified by current along B. The theoretical curve for neoclassical diffusion has been observed experimentally by Ohkawa at La Jolla, California.

5-7. Show that the mean free path $\lambda$, for electron-ion collisions is proportional to $T_i^2$.

5-8. A Tokamak is a toroidal plasma container in which a current is driven in the fully ionized plasma by an electric field applied along B (Fig. P5-8). How many $\text{V/m}$ must be applied to drive a total current of 200 kA in a plasma with $KT_e = 500 \text{ eV}$ and a cross-sectional area of 75 cm$^2$?

5-9. Suppose the plasma in a fusion reactor is in the shape of a cylinder 1.2 m in diameter and 100 m long. The 5-T magnetic field is uniform except for short mirror regions at the ends, which we may neglect. Other parameters are $KT_e = 20 \text{ keV}$, $KT_i = 10 \text{ keV}$, and $n = 10^{11} \text{ m}^{-3}$ (at $r = 0$). The density profile is found experimentally to be approximately as sketched in Fig. P5-9.

(a) Assuming classical diffusion, calculate $D_1$ at $r = 0.5 \text{ m}$.

(b) Calculate $dN/dt$, the total number of ion-electron pairs leaving the central region radially per second.
5-10. Estimate the classical diffusion time of a plasma cylinder 10 cm in radius, with $n = 10^{19} \text{ m}^{-3}$, $K_T = K_{T_e} = 10 \text{ keV}$, $B = 5 \text{ T}$.

5-11. A cylindrical plasma column has a density distribution $n = n_0 (1 - r^2/a^2)$

where $a = 10 \text{ cm}$ and $n_0 = 10^{19} \text{ m}^{-3}$. If $K_{T_i} = 100 \text{ eV}$, $K_{T_e} = 0$, and the axial magnetic field $B_z = 1 \text{ T}$, what is the ratio between the Bohm and the classical diffusion coefficients perpendicular to $B_z$?

5-12. A weakly ionized plasma can still be governed by Spitzer resistivity if $\nu_{ee} \gg \nu_{ne}$, where $\nu_{ee}$ is the electron-neutral collision frequency. Here are some data for the electron-neutral momentum transfer cross section $\sigma_{ne}$ in square angstroms ($\AA^2$):

<table>
<thead>
<tr>
<th>$E$ (eV)</th>
<th>$\sigma_{ne} (\AA^2)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>2</td>
<td>6.3</td>
</tr>
<tr>
<td>4</td>
<td>13.8</td>
</tr>
<tr>
<td>10</td>
<td>20.9</td>
</tr>
</tbody>
</table>

For singly ionized He and A plasmas with $K_T = 2$ and 10 eV (4 cases), estimate the fractional ionization $f = n_i/(n_e + n_i)$ at which $\nu_{ei} = \nu_{ne}$, assuming that the value of $\sigma_{ne}(T_e)$ can be crudely approximated by $\sigma(E) v(E)$, where $E = K_{Te}$. (Hint: For $\nu_{ne}$, use Eq. [7-11]; for $\nu_{ei}$, use Eqs. [5-62] and [5-76].)

5-13. The plasma in a toroidal stellarator is ohmically heated by a current along $B = 10^5 \text{ A/m}$. The density is uniform at $n = 10^{19} \text{ m}^{-3}$ and does not change. The Joule heat $\eta J^2$ goes to the electrons. Calculate the rate of increase of $K_{Te}$ in eV/µsec at the time when $K_{Te} = 10 \text{ eV}$.

5-14. In a $\theta$-pinch, a large current is discharged through a one-turn coil. The rising magnetic field inside the coil induces a surface current in the highly conducting plasma. The surface current is opposite in direction to the coil current and hence keeps the magnetic field out of the plasma. The magnetic field pressure between the coil and the plasma then compresses the plasma. This can work only if the magnetic field does not penetrate into the plasma during the pulse. Using the Spitzer resistivity, estimate the maximum pulse length for a hydrogen $\theta$-pinch whose initial conditions are $K_{Te} = 10 \text{ eV}$, $n = 10^{19} \text{ m}^{-3}$, and $B = 2 \text{ cm}$, if the field is to penetrate only 1/10 of the way to the axis.

5-15. Consider an axisymmetric cylindrical plasma with $E = E_z \hat{z}$, $B = B \hat{k}$, and $\nabla \psi = \nabla \phi = \delta \phi / \delta r$. If we neglect the $v \times B$ term, which is tantamount to neglecting the centrifugal force, the steady state two-fluid equations can be written in the form

$$
\begin{align*}
\rho (E + v_x \times B) &= \nabla \psi - e \eta (v_x - v_e) = 0 \\
-\rho (E + v_y \times B) &= \nabla \phi + e \eta (v_y - v_e) = 0
\end{align*}
$$

(a) From the $\theta$ components of these equations, show that $v_{e\theta} = \psi_{\theta\theta}$.

(b) From the $r$ components, show that $v_{e\phi} = v_{e\phi} + v_{e\theta}(j = 0)$.

(c) Find an expression for $v_{e\phi}$ showing that it does not depend on $E_z$.

5-16. Use the single-fluid MHD equation of motion and the mass continuity equation to calculate the phase velocity of an ion acoustic wave in an unmagnetized, uniform plasma with $T_i = T_e$. For singly ionized He and A plasmas with $K_{Te} = 2$ and 10 eV, estimate the fractional ionization $f = n_i/(n_e + n_i)$ at which $\nu_{ei} = \nu_{ne}$, assuming that the value of $\sigma_{ne}(T_e)$ can be crudely approximated by $\sigma(E) v(E)$, where $E = K_{Te}$. (Hint: For $\nu_{ne}$, use Eq. [7-11]; for $\nu_{ei}$, use Eqs. [5-62] and [5-76].)

5-17. Calculate the resistive damping of Alfvén waves by deriving the dispersion relation from the single-fluid equations (3-85) and (3-91) and Maxwell’s equations (4-72) and (4-77). Linearize and neglect gravity, displacement current, and $\nabla \psi$.

(a) Show that

$$
\omega^2 = \frac{B^2}{\rho_0} + i \eta
$$

(b) Find an explicit expression for $\Im(\omega)$ when $\omega$ is real and $\eta$ is small.

5-18. If a cylindrical plasma diffuses at the Bohm rate, calculate the steady state radial density profile $n(r)$, ignoring the fact that it may be unstable. Assume that the density is zero at $r = 0$ and has a value $n_0$ at $r = r_0$.

5-19. A cylindrical column of plasma in a uniform magnetic field $B = B \hat{k}$ carries a uniform current density $j = j \hat{z}$, where $\hat{z}$ is a unit vector parallel to the axis of the cylinder.

(a) Calculate the magnetic field $B(r)$ produced by this plasma current.

(b) Write an expression for the grad-$B$ drift of a charged particle with $v_i = 0$ in terms of $B_0$, $j$, $r$, $v_x$, $q$, and $m$. You may assume that the field calculated in (a) is small compared to $B_0$ (but not zero).

(c) If the plasma has electrical resistivity, there is also an electric field $E = E \hat{z}$. Calculate the azimuthal electron drift due to this field, taking into account the helicity of the $B$ field.

(d) Draw a diagram showing the direction of the drifts in (b) and (c) for both ions and electrons in the $(r, \theta)$ plane.
Chapter Six

EQUILIBRIUM AND STABILITY

INTRODUCTION 6.1

If we look only at the motions of individual particles, it would be easy to design a magnetic field which will confine a collisionless plasma. We need only make sure that the lines of force do not hit the vacuum wall and arrange the symmetry of the system in such a way that all the particle drifts \( \nu_E, \nu_B \), and so forth are parallel to the walls. From a macroscopic fluid viewpoint, however, it is not easy to see whether a plasma will be confined in a magnetic field designed to contain individual particles. No matter how the external fields are arranged, the plasma can generate internal fields which affect its motion. For instance, charge bunching can create \( E \) fields which can cause \( E \times B \) drifts to the wall. Currents in the plasma can generate \( B \) fields which cause grad-\( B \) drifts outward.

We can arbitrarily divide the problem of confinement into two parts: the problem of equilibrium and the problem of stability. The difference between equilibrium and stability is best illustrated by a mechanical analogy. Figure 6-1 shows various cases of a marble resting on a hard surface. An equilibrium is a state in which all the forces are balanced, so that a time-independent solution is possible. The equilibrium is stable or unstable according to whether small perturbations are damped or amplified. In case (F), the marble is in a stable equilibrium as long as it is not pushed too far. Once it is moved beyond a threshold, it is in an unstable state. This is called an "explosive instability." In case (G), the marble is in an unstable state, but it cannot make very large excursions.
Such an instability is not very dangerous if the nonlinear limit to the amplitude of the motion is small. The situation with a plasma is, of course, much more complicated than what is seen in Fig. 6-1: to achieve equilibrium requires balancing the forces on each fluid element. Of the two problems, equilibrium and stability, the latter is easier to treat. One can linearize the equations of motion for small deviations from an equilibrium state. We then have linear equations, just as in the case of plasma waves. The equilibrium problem, on the other hand, is a nonlinear problem like that of diffusion. In complex magnetic geometries, the calculation of equilibria is a tedious process.

**HYDROMAGNETIC EQUILIBRIUM 6.2**

Although the general problem of equilibrium is complicated, several physical concepts are easily gleaned from the MHD equations. For a steady state with $\partial / \partial t = 0$ and $g = 0$, the plasma must satisfy (cf. Eq. [5-86])

$$\nabla p = j \times B$$  \hspace{1cm} [6-1]

and

$$\nabla \times B = \mu_0 j$$  \hspace{1cm} [6-2]

From the simple equation [6-1], we can already make several observations.

(A) Equation [6-1] states that there is a balance of forces between the pressure-gradient force and the Lorentz force. How does this come about? Consider a cylindrical plasma with $\nabla p$ directed toward the axis (Fig. 6-2). To counteract the outward force of expansion, there must be an azimuthal current in the direction shown. The magnitude of the required current can be found by taking the cross product of Eq. [6-1] with $B$.

$$j_z = \frac{B \times \nabla p}{B^2} = \left( \frac{K T_e}{K T_i} \right) \frac{B \times \nabla n}{B^2}$$  \hspace{1cm} [6-3]

This is just the diamagnetic current found previously in Eq. [3-69]. From a single-particle viewpoint, the diamagnetic current arises from the Larmor gyration velocities of the particles, which do not average to zero when there is a density gradient. From an MHD fluid viewpoint, the diamagnetic current is generated by the $\nabla p$ force across $B$; the resulting current is just sufficient to balance the forces on each element of fluid and stop the motion.

**FIGURE 6-1** Mechanical analogy of various types of equilibrium.
(B) Equation [6-1] obviously tells us that $j$ and $B$ are each perpendicular to $\nabla p$. This is not a trivial statement when one considers that the geometry may be very complicated. Imagine a toroidal plasma in which there is a smooth radial density gradient so that the surfaces of constant density (actually, constant $p$) are nested tori (Fig. 6-3). Since $j$ and $B$ are perpendicular to $\nabla p$, they must lie on the surfaces of constant $p$. In general, the lines of force and of current may be twisted this way and that, but they must not cross the constant-$p$ surfaces.

(C) Consider the component of Eq. [6-1] along $B$. It says that
\[
\frac{\partial p}{\partial t} = 0
\]  

where $s$ is the coordinate along a line of force. For constant $KT$, this means that in hydromagnetic equilibrium the density is constant along a line of force. At first sight, it seems that this conclusion must be in error. For, consider a plasma injected into a magnetic mirror (Fig. 6-4). As the plasma streams through, following the lines of force, it expands and then contracts; and the density is clearly not constant along a line of force. However, this situation does not satisfy the conditions of a static equilibrium. The $(v \cdot \nabla) v$ term, which we neglected along the way, does not vanish here. We must consider a static plasma with $v = 0$. In that case, particles are trapped in the mirror, and there are more particles trapped near the midplane than near the ends because the mirror ratio is larger there. This effect just compensates for the larger cross section at the midplane, and the net result is that the density is constant along a line of force.

THE CONCEPT OF $\beta$  6.3

We now substitute Eq. [6-2] into Eq. [6-1] to obtain
\[
\nabla p = \mu_0 \frac{1}{2} (\nabla \times B) \times B = \mu_0 \frac{1}{2} (B \cdot \nabla)B - \frac{1}{2} \nabla B^2
\]

or
\[
\nabla \left( \frac{p + B^2}{2\mu_0} \right) = \frac{1}{\mu_0} (B \cdot \nabla)B
\]

In many interesting cases, such as a straight cylinder with axial field, the right-hand side vanishes; $B$ does not vary along $B$. In many other
In a finite-\(\beta\) plasma, the diamagnetic current significantly decreases the magnetic field, keeping the sum of the magnetic and particle pressures a constant.

In the definition of \(\beta\), high-\(\beta\) plasmas are common in space and MHD energy conversion research. Fusion reactors will have to have \(\beta\) well in excess of 1% in order to be economical, since the energy produced is proportional to \(n^2\), while the cost of the magnetic container increases with some power of \(B\).

In principle, one can have a \(\beta = 1\) plasma in which the diamagnetic current generates a field exactly equal and opposite to an externally generated uniform field. There are then two regions: a region of plasma without field, and a region of field without plasma. If the external field lines are straight, this equilibrium would likely be unstable, since it is like a blob of jelly held together with stretched rubber bands. It remains to be seen whether a \(\beta = 1\) plasma of this type can ever be achieved. In some magnetic configurations, the vacuum field has a null inside the plasma; the local value of \(\beta\) would then be infinite there. This happens, for instance, when fields are applied only near the surface of a large plasma. It is then customary to define \(\beta\) as the ratio of maximum particle pressure to maximum magnetic pressure; in this sense, it is not possible for a magnetically confined plasma to have \(\beta > 1\).

### Diffusion of Magnetic Field into a Plasma

A problem which often arises in astrophysics is the diffusion of a magnetic field into a plasma. If there is a boundary between a region with plasma but no field and a region with field but no plasma (Fig. 6-6), the regions will stay separated if the plasma has no resistivity, for the same reason that flux cannot penetrate a superconductor. Any emf that the moving lines of force generate will create an infinite current, and this is not possible. As the plasma moves around, therefore, it pushes the lines of

**FIGURE 6-6** In a perfectly conducting plasma, regions of plasma and magnetic field can be separated by a sharp boundary. Currents on the surface exclude the field from the plasma.
force and can bend and twist them. This may be the reason for the filamentary structure of the gas in the Crab nebula. If the resistivity is finite, however, the plasma can move through the field and vice versa. This diffusion takes a certain amount of time, and if the motions are slow enough, the lines of force need not be distorted by the gas motions. The diffusion time is easily calculated from the equations (cf. Eq. [5-9])

\[ \nabla \times E = -B \]  \hspace{1cm} [6-9]

\[ E + \nu \times B = \eta j \]  \hspace{1cm} [6-10]

For simplicity, let us assume that the plasma is at rest and the field lines are moving into it. Then \( \nu = 0 \), and we have

\[ \frac{\partial B}{\partial t} = -\nabla \times \eta j \]  \hspace{1cm} [6-11]

Since \( j \) is given by Eq. [6-2], this becomes

\[ \frac{\partial B}{\partial t} = -\frac{\eta}{\mu_0} \nabla \times (\nabla \times B) = -\frac{\eta}{\mu_0} [\nabla (\nabla \cdot B) - \nabla^2 B] \]  \hspace{1cm} [6-12]

Since \( \nabla \cdot B = 0 \), we obtain a diffusion equation of the type encountered in Chapter 5:

\[ \frac{\partial B}{\partial t} = \frac{\eta}{\mu_0} \nabla \cdot B \]  \hspace{1cm} [6-13]

This can be solved by the separation of variables, as usual. To get a rough estimate, let us take \( L \) to be the scale length of the spatial variation of \( B \). Then we have

\[ \frac{\partial B}{\partial t} = \frac{\eta}{\mu_0 L^2} B \]  \hspace{1cm} [6-14]

\[ B = B_0 e^{\sigma t} \]  \hspace{1cm} [6-15]

where

\[ \tau = \mu_0 L^2 / \eta \]  \hspace{1cm} [6-16]

This is the characteristic time for magnetic field penetration into a plasma.

The time \( \tau \) can also be interpreted as the time for annihilation of the magnetic field. As the field lines move through the plasma, the induced currents cause ohmic heating of the plasma. This energy comes from the energy of the field. The energy lost per m\(^3\) in a time \( \tau \) is \( \eta \beta \tau \). Since

\[ \mu_0 j = \nabla \times B = \frac{B}{L} \]  \hspace{1cm} [6-17]

from Maxwell's equation with displacement current neglected, the energy dissipation is

\[ \eta \beta \tau = \eta \left( \frac{B}{L} \right)^2 \frac{\mu_0 L^2}{\eta} = \frac{B^2}{2 \mu_0} = \frac{B^2}{2 \mu_0} \]  \hspace{1cm} [6-18]

Thus \( \tau \) is essentially the time it takes for the field energy to be dissipated into Joule heat.

6-1. Suppose that an electromagnetic instability limits \( \beta \) to \((m \text{/} M)^{1/2}\) in a D-D reactor. Let the magnetic field be limited to 20 T by the strength of materials. If \( K T_e = K T_i = 20 \text{ keV} \), find the maximum plasma density that can be contained.

6-2. In laser-fusion experiments, absorption of laser light on the surface of a pellet creates a plasma of density \( n = 10^{19} \text{ m}^{-3} \) and temperature \( T_i = T_e = 10^7 \text{ eV} \). Thermoelectric currents can cause spontaneous magnetic fields as high as 10 T.

(a) Show that \( \alpha r_n \approx 1 \) in this plasma, and hence electron motion is severely affected by the magnetic field.

(b) Show that \( \beta \approx 1 \), so that magnetic fields cannot effectively confine the plasma.

(c) How do the plasma and field move so that the seemingly contradictory conditions (a) and (b) can both be satisfied?

6-3. A cylindrical plasma column of radius \( a \) contains a coaxial magnetic field \( B \) and has a pressure profile

\[ \rho = \rho_0 \cos^2 (\pi r/2a) \]

(a) Calculate the maximum value of \( \rho_0 \).

(b) Using this value of \( \rho_0 \), calculate the diamagnetic current \( j(r) \) and the total field \( B(r) \).

(c) Show \( j(r) \), \( B(r) \), and \( \rho(r) \) on a graph.

(d) If the cylinder is bent into a torus with the lines of force closing upon themselves after a single turn, this equilibrium, in which the macroscopic forces are everywhere balanced, is obviously disturbed. Is it possible to redistribute the pressure \( \rho(r, \theta) \) in such a way that the equilibrium is restored?

6-4. Consider an infinite, straight cylinder of plasma with a square density profile created in a uniform field \( B_0 \) (Fig. 6-4). Show that \( B \) vanishes on the axis if \( \beta = 1 \), by proceeding as follows.

(a) Using the MHD equations, find \( j_0 \) in steady state for \( K T_e = \text{constant} \).
(b) Using \( \mathbf{V} \times \mathbf{B} = \mu_0 \mathbf{j} \) and Stokes' theorem, integrate over the area of the loop shown to obtain

\[
B_n - B_a = \mu_0 \frac{\Delta \mathbf{B}}{\mathbf{B}(r)} = \frac{\Delta \mathbf{B}}{\mathbf{B}(r)}
\]

(c) Do the integral by noting that \( \Delta \mathbf{B} \) is a \( \delta \)-function, so that \( B(r) \) at \( r = a \) is the average between \( B_a \) and \( B_n \).

6.5. A diamagnetic loop is a device used to measure plasma pressure by detecting the diamagnetic effect (Fig. P6-5). As the plasma is created, the diamagnetic current increases. \( B \) decreases inside the plasma, and the flux \( \Phi \) enclosed by the loop decreases, inducing a voltage, which is then time-integrated by an \( RC \) circuit (Fig. P6-5).

(a) Show that

\[
\int_{t_0}^{t} V \, dt = -N \Delta \Phi = -N \left[ B_s \cdot dS \right] \quad B_s = B - B_0
\]

(b) Use the technique of the previous problem to find \( B_s(r) \), but now assume \( n(r) = n_0 \exp \left(-r/r_0^2\right) \). To do the integral, assume \( B \ll 1 \), so that \( B \) can be approximated by \( B_n \) in the integral.

(c) Show that \( \int V \, dt = \int n \sigma \mathbf{E} \cdot \mathbf{B}_0 \), with \( \beta \) defined as in Eq. [6-8].

6.5 CLASSIFICATION OF INSTABILITIES

In the treatment of plasma waves, we assumed an unperturbed state which was one of perfect thermodynamic equilibrium: The particles had

Maxwellian velocity distributions, and the density and magnetic field were uniform. In such a state of highest entropy, there is no free energy available to excite waves, and we had to consider waves that were excited by external means. We now consider states that are not in perfect thermodynamic equilibrium, although they are in equilibrium in the sense that all forces are in balance and a time-independent solution is possible. The free energy which is available can cause waves to be self-excited; the equilibrium is then an unstable one. An instability is always a motion which decreases the free energy and brings the plasma closer to true thermodynamic equilibrium.

Instabilities may be classified according to the type of free energy available to drive them. There are four main categories.

1. Streaming instabilities. In this case, either a beam of energetic particles travels through the plasma, or a current is driven through the plasma so that the different species have drifts relative to one another. The drift energy is used to excite waves, and oscillation energy is gained at the expense of the drift energy in the unperturbed state.

2. Rayleigh–Taylor instabilities. In this case, the plasma has a density gradient or a sharp boundary, so that it is not uniform. In addition, an external, nonelectromagnetic force is applied to the plasma. It is this force which drives the instability. An analogy is available in the example of an inverted glass of water (Fig. 6-7). Although the plane interface
between the water and air is in a state of equilibrium in that the weight of the water is supported by the air pressure, it is an unstable equilibrium. Any ripple in the surface will tend to grow at the expense of potential energy in the gravitational field. This happens whenever a heavy fluid is supported by a light fluid, as is well known in hydrodynamics.

3. Universal instabilities. Even when there are no obvious driving forces such as an electric or a gravitational field, a plasma is not in perfect thermodynamic equilibrium as long as it is confined. The plasma pressure tends to make the plasma expand, and the expansion energy can drive an instability. This type of free energy is always present in any finite plasma, and the resulting waves are called universal instabilities.

4. Kinetic instabilities. In fluid theory the velocity distributions are assumed to be Maxwellian. If the distributions are in fact not Maxwellian, there is a deviation from thermodynamic equilibrium; and instabilities can be driven by the anisotropy of the velocity distribution. For instance, if \( T_1 \) and \( T_2 \) are different, an instability called the modified Harris instability can arise. In mirror devices, there is a deficit of particles with large \( v \parallel u_\perp \) because of the loss cone; this anisotropy gives rise to a “loss cone instability.”

In the succeeding sections, we shall give a simple example of each of these types of instabilities. The instabilities driven by anisotropy cannot be described by fluid theory and a detailed treatment of them is beyond the scope of this book.

Not all instabilities are equally dangerous for plasma confinement. A high-frequency instability near \( \omega_D \), for instance, cannot affect the motion of heavy ions. Low-frequency instabilities with \( \omega \ll \Omega \), however, can cause anomalous ambipolar losses via \( E \times B \) drifts. Instabilities with \( \omega \approx \Omega \) do not efficiently transport particles across \( B \) but are dangerous in mirror machines, where particles are lost by diffusion in velocity space into the loss cone.

As a simple example of a streaming instability, consider a uniform plasma in which the ions are stationary and the electrons have a velocity \( v_0 \) relative to the ions. That is, the observer is in a frame moving with the “stream” of ions. Let the plasma be cold (\( KT_e = KT_i = 0 \)), and let there be no magnetic field (\( B_0 = 0 \)). The linearized equations of motion are then

\[
M_{e0} \frac{\partial v_{1e}}{\partial t} = e_{e0} E_1
\]  
(6.19)

\[
m_{e0} \left[ \frac{\partial v_{1e}}{\partial t} + (v_0 \cdot \nabla) v_{1e} \right] = -e_{e0} E_1
\]  
(6.20)

The term \((v_0 \cdot \nabla) v_{1e}\) in Eq. (6.20) has been dropped because we assume \( v_0 \) to be uniform. The \((v_0 \cdot \nabla) v_{1e}\) term does not appear in Eq. (6.19) because we have taken \( v_{1e} = 0 \). We look for electrostatic waves of the form

\[
E_1 = E e^{i\kappa x - \omega t}
\]  
(6.21)

where \( \kappa \) is the direction of \( \omega \), and \( k \). Equations (6.19) and (6.20) become:

\[
-\left( \omega_0 M_{e0} \right) v_{1e} = e_{e0} E_1 \quad v_{1e} = \frac{ie}{M_{e0}} E \kappa
\]  
(6.22)

\[
m_{e0} (\omega_0 + i k v_0) v_{1e} = -e_{e0} E_1 \quad v_{1e} = \frac{i e}{m \omega - k v_0} E \kappa
\]  
(6.23)

The velocities \( v_{1e} \) are in the \( x \) direction, and we may omit the subscript \( e \). The ion equation of continuity yields

\[
\frac{\partial n_{1i}}{\partial t} + \nabla \cdot (n_{1i} v_{1i}) = 0 \quad n_{1i} = \frac{k}{\omega} n_{1e0} = \frac{e n_{1e0} \rho}{M_{i0}} E
\]  
(6.24)

Note that the other terms in \( \nabla \cdot (n v) \) vanish because \( \nabla n_{1e} = \nabla n = 0 \). The electron equation of continuity is

\[
\frac{\partial n_{1e}}{\partial t} + \nabla \cdot (n_{1e} v_{1e}) + (v_0 \cdot \nabla) n_{1e} = 0
\]  
(6.25)

\[
(\omega_0 + i k v_0) n_{1e} + i k n_{1e} v_{1e} = 0
\]  
(6.26)

\[
n_{1e} = \frac{k n_{1e0}}{\omega - k v_0} v_{1e} = -\frac{i e n_{1e0}}{m (\omega - k v_0)} E
\]  
(6.27)
Since the unstable waves are high-frequency plasma oscillations, we may not use the plasma approximation but must use Poisson's equation:

\[ \varepsilon_0 \nabla \cdot E_1 = \varepsilon (n_i - n) \]

\[ i k \varepsilon_0 E_1 = \varepsilon (i m_0 k E) \left( \frac{1}{M_0} + \frac{1}{m (\omega - k v_0)^2} \right) \]

The dispersion relation is found upon dividing by \( i k \varepsilon_0 E_1 \):

\[ 1 = \frac{\omega^2}{\omega_p^2} \left( \frac{m/M}{\omega^2} + \frac{1}{(\omega - k v_0)^2} \right) \]

Let us see if oscillations with real \( k \) are stable or unstable. Upon multiplying through by the common denominator, one would obtain a fourth-order equation for \( \omega \). If all the roots \( \omega_i \) are real, each root would indicate a possible oscillation

\[ E_i = E e^{i(kx - \omega t)/\lambda} \]

If some of the roots are complex, they will occur in complex conjugate pairs. Let these complex roots be written

\[ \omega_i = \alpha_i + i \gamma \]

where \( \alpha \) and \( \gamma \) are \( \text{Re}(\omega) \) and \( \text{Im}(\omega) \), respectively. The time dependence is now given by

\[ F_i = F e^{i(kx - \omega t)}/\lambda \]

Positive \( \text{Im}(\omega) \) indicates an exponentially growing wave; negative \( \text{Im}(\omega) \) indicates a damped wave. Since the roots \( \omega_i \) occur in complex conjugate pairs, one of these will always be unstable unless all the roots are real. The damped roots are not self-excited and are not of interest.

The dispersion relation (6-30) can be analyzed without actually solving the fourth-order equation. Let us define

\[ x = \omega/\omega_p \quad y = k v_0/\omega_p \]

Then Eq. (6-30) becomes

\[ 1 = \frac{m/M}{x^2} + \frac{1}{(x - y)^2} = F(x, y) \]

For any given value of \( \gamma \), we can plot \( F(x, y) \) as a function of \( x \). This function will have singularities at \( x = 0 \) and \( x = y \) (Fig. 6-8). The intersections of this curve with the line \( F(x, y) = 1 \) give the values of \( x \) satisfying the dispersion relation. In the example of Fig. 6-8, there are four intersections, so there are four real roots \( \omega_i \). However, if we choose a smaller value of \( y \), the graph would look as shown in Fig. 6-9. Now there are only two intersections and, therefore, only two real roots. The other two roots must be complex, and one of them must correspond to an unstable wave. Thus, for sufficiently small \( k v_0 \), the plasma is unstable. For any given \( v_0 \), the plasma is always unstable to long-wavelength oscillations. The maximum growth rate predicted by Eq. (6-30) is, for \( m/M \ll 1 \),

\[ \text{Im} \left( \frac{\omega}{\omega_p} \right) = \left( \frac{m}{M} \right)^{1/3} \]

Since a small value of \( k v_0 \) is required for instability, one can say that for a given \( k \), \( v_0 \) has to be sufficiently small for instability. This does not make much physical sense, since \( v_0 \) is the source of energy driving the
instability. The difficulty comes from our use of the fluid equations. Any real plasma has a finite temperature, and thermal effects should be taken into account by a kinetic-theory treatment. A phenomenon known as Landau damping (Chapter 7) will then occur for $v_0 \neq v_{th}$, and no instability is predicted if $v_0$ is too small.

This "Buneman" instability, as it is sometimes called, has the following physical explanation. The natural frequency of oscillations in the electron fluid is $\omega_n$, and the natural frequency of oscillations in the ion fluid is $\omega_i = (m_i/M_i)^{1/2} \omega_n$. Because of the Doppler shift of the $\omega_n$ oscillations in the moving electron fluid, these two frequencies can coincide in the laboratory frame if $kv_0$ has the proper value. The density fluctuations of ions and electrons can then satisfy Poisson's equation. Moreover, the electron oscillations can be shown to have negative energy. That is to say, the total kinetic energy of the electrons is less when the oscillation is present than when it is absent. In the undisturbed beam, the kinetic energy per m$^3$ is $\frac{1}{2} m n_0 v^2_0$. When there is an oscillation, the kinetic energy is $\frac{1}{2} m (n_0 + n_i)(v_0 + v_i)^2$. When this is averaged over space, it turns out to be less than $\frac{1}{2} m n_0 v^2_0$ because of the phase relation between $n_i$ and $v_i$ required by the equation of continuity. Consequently, the electron oscillations have negative energy, and the ion oscillations have positive energy. Both waves can grow together while keeping the total energy of the system constant. An instability of this type is used in klystrons to generate microwaves. Velocity modulation due to $E_i$ causes the electrons to form bunches. As these bunches pass through a microwave resonator, they can be made to excite the natural modes of the resonator and produce microwave power.

PROBLEMS

6.6. (a) Derive the dispersion relation for a two-stream instability occurring when there are two cold electron streams with equal and opposite $v_0$, in a background of fixed ions. Each stream has a density $n_e$.

(b) Calculate the maximum growth rate.

6.7. A plasma consists of two uniform streams of protons with velocities $+v_0 \mathbf{v}$ and $-v_0 \mathbf{v}$, and respective densities $n_e$ and $n_i$. There is a neutralizing electron fluid with density $n_e$ and with $v_0 = 0$. All species are cold, and there is no magnetic field. Derive a dispersion relation for streaming instabilities in this system.

6.8. A cold electron beam of density $n_e$ and velocity $v_0$ is shot into a cold plasma of density $n_i$ at rest.

(a) Derive a dispersion relation for the high-frequency beam-plasma instability that ensues.

(b) The maximum growth rate $\gamma$ is difficult to calculate, but one can make a reasonable guess if $\delta \ll 1$ by analogy with the electron-ion Buneman instability. Using the result given without proof in Eq. (6-35), give an expression for $\gamma$ in terms of $\delta$.

6.9. Let two cold, countercolliding ion fluids have densities $n_e$ and velocities $\pm v_0 \mathbf{v}$ in a magnetic field $\mathbf{B}_0$ and a cold neutralizing electron fluid. The field $\mathbf{B}_0$ is strong enough to confine electrons but not strong enough to affect ion orbits.

(a) Obtain the following dispersion relation for electrostatic waves propagating in the $+z$ direction in the frequency range $\omega_c^2 < \omega < \omega_i^2$:

$$\frac{\omega_c^2}{2(\omega - \omega_0)^2} + \frac{\omega_i^2}{2(\omega + \omega_0)^2} = \frac{\omega_i^2}{\omega_c^2} + 1$$

(b) Calculate the dispersion $\omega(k)$, growth rate $\gamma(k)$, and the range of wave numbers of the unstable waves.

THE "GRAVITATIONAL" INSTABILITY 6.7

In a plasma, a Rayleigh–Taylor instability can occur because the magnetic field acts as a light fluid supporting a heavy fluid (the plasma). In curved magnetic fields, the centrifugal force on the plasma due to particle motion along the curved lines of force acts as an equivalent "gravitational" force. To treat the simplest case, consider a plasma boundary lying in the $\gamma-z$ plane (Fig. 6-10). Let there be a density gradient $\nabla n_0$ in the $-x$ direction and a gravitational field $g$ in the $x$ direction. We may let $KT_i = KT_e = 0$ for simplicity and treat the low-$\beta$ case, in which $B_0$ is uniform. In the equilibrium state, the ions obey the equation:

$$M_{ni}(\mathbf{v}_0 \cdot \nabla)v_0 = en_0 \times \mathbf{B}_0 + M_{ni}g$$

![FIGURE 6-10](image-url)
Substituting this into Eq. (6-48), we have
\[
(\omega - kv_0)n_1 - \left( \frac{\omega - kv_0}{\Omega_c} \right) \frac{n_0}{\Omega_c} = 0
\]
Substituting for \( v_0 \) from Eq. (6-37), we obtain a quadratic equation for \( \omega \):
\[
\omega^2 - kv_0 \omega - g(n'_0/n_0) = 0
\]
The solutions are
\[
\omega = \frac{1}{2} \left( kv_0 \pm \left( \frac{1}{2} k^2 v_0^2 + g(n'_0/n_0) \right)^{1/2} \right)
\]
There is instability if \( \omega \) is complex; that is, if
\[
-g n'_0/n_0 > 1/2 k^2 v_0^2
\]
From this, we see that instability requires \( g \) and \( n'_0/n_0 \) to have opposite sign. This is just the statement that the light fluid is supporting the heavy fluid; otherwise, \( \omega \) is real and the plasma is stable. Since \( g \) can be used to model the effects of magnetic field curvature, we see from this that stability depends on the sign of the curvature. Configurations with field lines bending in toward the plasma tend to be stabilizing, and vice versa. For sufficiently small \( k \) (long wavelength), the growth rate is given by
\[
\gamma = \text{Im} (\omega) = \left[ -g(n'_0/n_0) \right]^{1/2}
\]
The real part of \( \omega \) is \( 1/2 kv_0 \). Since \( v_0 \) is an ion velocity, this is a low-frequency oscillation, as previously assumed.

This instability, which has \( k \perp B_0 \), is sometimes called a "flute" instability for the following reason. In a cylinder, the waves travel in the \( \theta \) direction if the forces are in the \( r \) direction. The surfaces of constant density then resemble fluted Greek columns (Fig. 6-12).

6.8 RESISTIVE DRIFT WAVES

A simple example of a universal instability is the resistive drift wave. In contrast to gravitational flute modes, drift waves have a small but finite component of \( k \) along \( B_0 \). The constant density surfaces, therefore, resemble flutes with a slight helical twist (Fig. 6-13). If we enlarge the cross section enclosed by the box in Fig. 6-13 and straighten it out into Cartesian geometry, it would appear as in Fig. 6-14. The only driving force for the instability is the pressure gradient \( KT \nabla n_0 \) (we assume \( KT \) constant, for simplicity). In this case, the zeroth-order drifts (for \( E_0 = 0 \)) are
\[
\begin{align*}
v_{0,\theta} &= v_{0,\theta} = \frac{KT_1 n'_0}{eB_0 n_0} \\
v_{0,\phi} &= v_{0,\phi} = -\frac{KT_1 n'_0}{eB_0 n_0}
\end{align*}
\]
From our experience with the flute instability, we might expect drift waves to have a phase velocity of the order of \( v_{p0} \) or \( v_{p\phi} \). We shall show that \( \omega/k \) is approximately equal to \( v_{p\phi} \).

Since drift waves have finite \( k \), electrons can flow along \( B_0 \) to establish a thermodynamic equilibrium among themselves (cf. discussion of Section 4.10). They will then obey the Boltzmann relation (Section 5.5):
\[
n_1/n_0 = \phi_1/KT
\]
At point \( A \) in Fig. 6-14 the density is larger than in equilibrium, \( n_1 \) is positive, and therefore \( \phi_1 \) is positive. Similarly, at point \( B \), \( n_1 \) and \( \phi_1 \) are negative. The difference in potential means there is an electric field \( E_1 \).
If $g$ is a constant, $v_0$ will also be zero, and $(v_0 \cdot \nabla)v_0$ vanishes. Taking the cross product of Eq. [6-36] with $B_0$, we find, as in Section 2.2,

$$v_0 = \frac{M g \cdot B_0}{\epsilon B_0^2} = -\frac{g}{\Omega_s} \gamma$$  \hspace{1cm} [6-37]

The electrons have an opposite drift which can be neglected in the limit $m/M \rightarrow 0$. There is no diamagnetic drift because $\kappa T = 0$, and no $E_0 \times B_0$ drift because $E_0 = 0$.

If a ripple should develop in the interface as the result of random thermal fluctuations, the drift $v_0$ will cause the ripple to grow (Fig. 6-11). The drift of ions causes a charge to build up on the sides of the ripple, and an electric field develops which changes sign as one goes from crest to trough in the perturbation. As can be seen from Fig. 6-11, the $E_1 \times B_0$ drift is always upward in those regions where the surface has moved upward, and downward where it has moved downward. The ripple grows as a result of these properly phased $E_1 \times B_0$ drifts.

To find the growth rate, we can perform the usual linearized wave analysis for waves propagating in the $y$ direction: $k = k \hat{y}$. The perturbed ion equation of motion is

$$M(n_0 + n_1) \left( \frac{\partial}{\partial t} (v_0 + v_1) + (v_0 + v_1) \cdot \nabla (v_0 + v_1) \right)$$

$$= \epsilon(n_0 + n_1)(E_1 + (v_0 + v_1) \times B_0) + M(n_0 + n_1)g$$  \hspace{1cm} [6-38]

We now multiply Eq. [6-36] by $1 + (n_1/n_0)$ to obtain

$$M(n_0 + n_1)(v_0 \cdot \nabla)v_0 = \epsilon(n_0 + n_1)v_0 \times B_0 + M(n_0 + n_1)g$$  \hspace{1cm} [6-39]

Subtracting this from Eq. [6-38] and neglecting second-order terms, we have

$$Mn_0 \frac{\partial v_1}{\partial t} + (v_0 \cdot \nabla)v_1 = \epsilon n_0(E_1 + v_1 \times B_0)$$  \hspace{1cm} [6-40]

Note that $g$ has cancelled out. Information regarding $g$, however, is still contained in $v_0$. For perturbations of the form $\exp[i(\kappa y - \omega t)]$, we have

$$M(\omega - kv_0) v_1 = i\epsilon(E_1 + v_1 \times B_0)$$  \hspace{1cm} [6-41]

This is the same as Eq. [4-96] except that $\omega$ is replaced by $\omega - kv_0$, and electron quantities are replaced by ion quantities. The solution, therefore, is given by Eq. [4-98] with the appropriate changes. For $E_1 = 0$ and $\Omega_s \gg (\omega - kv_0)^2$

$\Omega_s = \frac{E_1}{B_0}$

The solution is

$$v_n = \frac{E_1}{B_0}$$

The latter quantity is the polarization drift in the ion frame. The corresponding quantity for electrons vanishes in the limit $m/M \rightarrow 0$. For the electrons, we therefore have

$$v_n = \frac{E_1}{B_0}$$

The perturbed equation of continuity for ions is

$$\frac{\partial n_1}{\partial t} + \nabla \cdot (n_0 v_0) + (n_0 \cdot \nabla)n_1 + n_1 \nabla \cdot v_0$$

$+ (v_1 \cdot \nabla)n_0 + n_0 \nabla \cdot v_1 + \nabla \cdot (n_1 v_1) = 0$  \hspace{1cm} [6-45]

The zeroth-order term vanishes since $v_0$ is perpendicular to $\nabla n_0$, and the $n_1 \nabla \cdot v_0$ term vanishes if $v_0$ is constant. The first-order equation is, therefore,

$$-i\omega n_1 + ikv_0 n_1 + v_0 n_0 + ikv_0 v_0 = 0$$  \hspace{1cm} [6-46]

where $n_0 = \partial n_0/\partial x$. The electrons follow a simpler equation, since $v_0 = 0$ and $v_n = 0$:

$$-i\omega n_1 + v_0 n_0 = 0$$  \hspace{1cm} [6-47]

Note that we have used the plasma approximation and have assumed $n_1 = n_1$. This is possible because the unstable waves are of low frequencies (this can be justified a posteriori). Equations [6-45] and [6-46] yield

$$(\omega - kv_0)n_1 + i\frac{E_1}{B_0} n_0 + ikv_0 \frac{\omega - kv_0}{\Omega_s} \frac{E_1}{B_0} = 0$$  \hspace{1cm} [6-48]

Equations [6-44] and [6-47] yield

$$\omega n_1 + i\frac{E_1}{B_0} n_0 = 0$$

$$\frac{E_1}{B_0} = \frac{i\omega n_1}{n_0}$$  \hspace{1cm} [6-49]
between A and B. Just as in the case of the flute instability, \( E_1 \) causes a drift \( v_1 = E_1 \times B_0 / B_0^2 \) in the \( x \) direction. As the wave passes by, traveling in the \( y \) direction, an observer at point \( A \) will see \( n_1 \) and \( \phi_1 \) oscillating in time. The drift \( v_1 \) will also oscillate in time, and in fact it is \( v_1 \) which causes the density to oscillate. Since there is a gradient \( \nabla n_0 \) in the \( -x \) direction, the drift \( v_1 \) will bring plasma of different density to a fixed observer \( A \). A drift wave, therefore, has a motion such that the fluid moves back and forth in the \( x \) direction although the wave travels in the \( y \) direction.

To be more quantitative, the magnitude of \( v_{1x} \) is given by

\[
v_{1x} = E_1 / B_0 = -i k_y \phi_1 / B_0
\]  

(6-59)

We shall assume \( v_{1x} \) does not vary with \( x \) and that \( k_y \) is much less than \( k_x \); that is, the fluid oscillates incompressibly in the \( x \) direction. Consider now the number of guiding centers brought into \( 1 \) m\(^2\) at a fixed point \( A \); it is obviously

\[
\delta n_1 / \delta t = -v_{1x} \delta n_0 / \delta x
\]  

(6-60)

This is just the equation of continuity for guiding centers, which, of course, do not have a fluid drift \( v_0 \). The term \( n_0 \nabla \cdot v_1 \) vanishes because of our previous assumption. The difference between the density of guiding centers and the density of particles \( n_1 \) gives a correction to Eq. [6-60] which is higher order and may be neglected here. Using Eqs. [6-59] and [6-58], we can write Eq. [6-60] as

\[
-i \omega n_1 = \frac{i k_y \phi_1}{B_0} n_0 = -i \omega \frac{\phi_1}{K_T n_0}
\]  

(6-61)

Thus we have

\[
\frac{\omega}{k_x} = \frac{K_T n_0}{e B_0 n_0} = \nu_0
\]  

(6-62)

These waves, therefore, travel with the electron diamagnetic drift velocity and are called drift waves. This is the velocity in the \( y \), or azimuthal, direction. In addition, there is a component of \( k \) in the \( z \) direction. For reasons not given here, this component must satisfy the conditions

\[
k_z \ll k_x, \quad \nu_0 \ll \omega / k_z \ll \nu_{1x}
\]  

(6-63)
congregate at $A$ and upward-moving ones at $B$. The resulting current sheets $j = -e_0 v_y$ are phased exactly right to generate a $B$ field of the shape assumed, and the perturbation grows. Though the general case requires a kinetic treatment, the limiting case $v_1 = v_{in}, v_x = v_z = 0$ can be calculated very simply from this physical picture, yielding a growth rate $\gamma = \omega_{pe}/c$.

Chapter Seven

KINETIC THEORY

THE MEANING OF $f(v)$ 7.1

The fluid theory we have been using so far is the simplest description of a plasma; it is indeed fortunate that this approximation is sufficiently accurate to describe the majority of observed phenomena. There are some phenomena, however, for which a fluid treatment is inadequate. For these, we need to consider the velocity distribution function $f(v)$ for each species; this treatment is called kinetic theory. In fluid theory, the dependent variables are functions of only four independent variables: $x, y, z$, and $t$. This is possible because the velocity distribution of each species is assumed to be Maxwellian everywhere and can therefore be uniquely specified by only one number, the temperature $T$. Since collisions can be rare in high-temperature plasmas, deviations from thermal equilibrium can be maintained for relatively long times. As an example, consider two velocity distributions $f_1(v_x)$ and $f_2(v_x)$ in a one-dimensional system (Fig. 7.1). These two distributions will have entirely different behaviors, but as long as the areas under the curves are the same, fluid theory does not distinguish between them.

The density is a function of four scalar variables: $n = n(r, t)$. When we consider velocity distributions, we have seven independent variables: $f = f(r, v, t)$. By $f(r, v, t)$, we mean that the number of particles per m$^3$ at position $r$ and time $t$ with velocity components between $v_x$ and $v_x + dv_x$, $v_y$ and $v_y + dv_y$, and $v_z$ and $v_z + dv_z$ is

$$f(x, y, z, v_x, v_y, v_z, t) \, dv_x \, dv_y \, dv_z$$
To see why drift waves are unstable, one must realize that \( v_{\parallel} \) is not quite \( E_0/B_0 \) for the ions. There are corrections due to the polarization drift, Eq. [6-66], and the nonuniform \( E \) drift, Eq. [6-59]. The result of these drifts is always to make the potential distribution \( \phi_1 \) lag behind the density distribution \( n_1 \) (Problem 4-1). This phase shift causes \( v_{\parallel} \) to be outward where the plasma has already been shifted outward, and vice versa; hence the perturbation grows. In the absence of the phase shift, \( n_1 \) and \( \phi_1 \) would be 90° out of phase, as shown in Fig. 6-14, and drift waves would be purely oscillatory.

The role of resistivity comes in because the field \( E_0 \) must not be short-circuited by electron flow along \( B_0 \). Electron–ion collisions, together with a long distance \( \lambda \), between crest and trough of the wave, make it possible to have a resistive potential drop and a finite value of \( E_0 \). The dispersion relation for resistive drift waves is approximately

\[
\omega^2 + i\sigma(\omega - \omega_0) = 0
\]  
[6-64]

where

\[
\omega_0 = k_z v_D \]  
[6-65]

and

\[
\sigma_1 = \frac{k_z^2}{\omega_p^2} \Omega_1(\omega, \tau_r) \]  
[6-66]

If \( \sigma_1 \) is large compared with \( \omega_0 \), Eq. [6-64] can be satisfied only if \( \omega = \omega_0 \). In that case, we may replace \( \omega \) by \( \omega_0 \) in the first term. Solving for \( \omega \), we then obtain

\[
\omega = \omega_0 + (i\sigma_0/\sigma_1)
\]  
[6-67]

This shows that \( \Im(\omega) \) is always positive and is proportional to the resistivity \( \eta \). Drift waves are, therefore, unstable and will eventually occur in any plasma with a density gradient. Fortunately, the growth rate is rather small, and there are ways to stop it altogether by making \( B_0 \) nonuniform.

Note that Eq. [6-52] for the flute instability and Eq. [6-64] for the drift instability have different structures. In the former, the coefficients are real, and \( \omega \) is complex when the discriminant of the quadratic is negative; this is typical of a reactive instability. In the latter, the coefficients are complex, so \( \omega \) is always complex; this is typical of a dissipative instability.

6.10. A toroidal hydrogen plasma with circular cross section has major radius \( R = 50 \) cm, minor radius \( a = 2 \) cm, \( B = 1 \) T, \( KT_1 = 10 \) eV, \( KT_2 = 1 \) eV, and \( n_0 = 10^{11} \text{ m}^{-3} \). Taking \( n_0/n_2 \approx n/2 \) and \( g = (KT_1 + KT_2)/MV \), estimate the growth rates of the \( m = 1 \) resistive drift wave and the \( m = 1 \) gravitational flute mode. (One can also apply the slab-geometry formulas to cylindrical geometry by replacing \( k \) by \( m/r \), where \( m \) is the azimuthal mode number.)

**PROBLEM 6.9**

As an example of an instability driven by anisotropy of the distribution function, we give a physical picture (due to B. D. Fried) of the Weibel instability, in which a magnetic perturbation is made to grow. This will also serve as an example of an electromagnetic instability. Let the ions be fixed, and let the electrons be hotter in the \( y \) direction than in the \( x \) or \( z \) directions. There is then a preponderance of fast electrons in the \( xz \) directions (Fig. 6-15), but equal numbers flow up and down, so that there is no net current. Suppose a field \( B = B_0 \hat{z} \) cos \( \theta \) spontaneously arises from noise. The Lorentz force \( -e\mathbf{v} \times \mathbf{B} \) then bends the electron trajectories as shown by the dashed curves, with the result that downward-moving electrons...
The integral of this is written in several equivalent ways:

$$n(r, t) = \int_{-\infty}^{\infty} d\nu_x \int_{-\infty}^{\infty} d\nu_y \int_{-\infty}^{\infty} dv \cdot f(r, v, t) = \int_{-\infty}^{\infty} f(r, v, t) \ d^3v$$

$$= \int_{-\infty}^{\infty} f(r, v, t) \ dv \quad [7.1]$$

Note that $dv$ is not a vector; it stands for a three-dimensional volume element in velocity space. If $f$ is normalized so that

$$\int_{-\infty}^{\infty} f(r, v, t) \ dv = 1 \quad [7.2]$$

it is a probability, which we denote by $\tilde{f}$. Thus

$$f(r, v, t) = n(r, t) \tilde{f}(r, v, t) \quad [7.3]$$

Note that $\tilde{f}$ is still a function of seven variables, since the shape of the distribution, as well as the density, can change with space and time. From Eq. [7.2], it is clear that $\tilde{f}$ has the dimensions $(m/\text{sec})^3$; and consequently, from Eq. [7.3], $f$ has the dimensions $m^3 \cdot \text{sec}^{-6}$.

A particularly important distribution function is the Maxwellian:

$$f_m = \frac{(m/2\pi K T)^{3/2}}{\sqrt{\pi}} \exp \left(-\frac{v^2}{2u_b^2}\right) \quad [7.4]$$

where

$$v = (v_x^2 + v_y^2 + v_z^2)^{1/2} \quad \text{and} \quad v_b = (2K T/m)^{1/2} \quad [7.5]$$

By using the definite integral

$$\int_{-\infty}^{\infty} \exp (-x^2) \ dx = \sqrt{\pi} \quad [7.6]$$

one easily verifies that the integral of $f_m$ over $dv, dv_x, dv_y$ is unity.

There are several average velocities of a Maxwellian distribution that are commonly used. In Section 1.3, we saw that the root-mean-square velocity is given by

$$\langle v^2 \rangle^{1/2} = (3K T/m)^{1/2} \quad [7.7]$$

The average magnitude of the velocity $|v|$, or simply $\bar{v}$, is found as follows:

$$\bar{v} = \int_{-\infty}^{\infty} v f(v) \ d^3v \quad [7.8]$$

Since $f_m$ is isotropic, the integral is most easily done in spherical coordinates in $v$ space (Fig. 7.2). Since the volume element of each spherical
shell is $4\pi v^2 \, dv$, we have

$$\tilde{v} = \frac{m}{2\pi K T} \frac{1}{3/2} \int_0^\infty \nu (\exp (-\nu^2/\nu_{th}^2)) \cdot 4\pi v^2 \, dv$$

$$= (\nu_{th}^2)^{3/2} \nu_{th} \int_0^\infty (\exp (-\nu^2/\nu_{th}^2)) \cdot \nu^3 \, d\nu$$

The definite integral has a value $\frac{1}{2}$, found by integration by parts. Thus

$$\tilde{v} = 2\pi^{-1/2} \nu_{th} = 2(2K/Tm)^{1/2}$$

The velocity component in a single direction, say $v_x$, has a different average. Of course, $\tilde{v}_x$ vanishes for an isotropic distribution; but $\tilde{v}_x$ does not:

$$\left[ \nu_x \right] = \int \nu_x f(v) \, dv$$

$$= \left( \frac{m}{2\pi K T} \right)^{1/2} \int_0^{\infty} \nu_x \exp \left( -\frac{\nu_x^2}{\nu_{th}^2} \right) \int_{-\infty}^{0} \nu_x \exp \left( -\frac{\nu_x^2}{\nu_{th}^2} \right)$$

$$\times \left[ \nu_x \right] = \frac{\nu_{th}^2}{\nu_{th}} = \nu_{th}^2 = \left( \frac{2K/Tm}{\nu_{th}^2} \right)^{1/2}$$

From Eq. [7-6], each of the first two integrals has the value $\pi^{1/2} \nu_{th}$. The last integral is simple and has the value $\nu_{th}^2$. Thus we have

$$\left[ \nu_x \right] = (\nu_{th}^2)^{3/2} \nu_{th} = \nu_{th}^2 = \left( \frac{2K/Tm}{\nu_{th}^2} \right)^{1/2}$$

The random flux crossing an imaginary plane from one side to the other is given by

$$\Gamma_{\text{random}} = \frac{1}{2} \nu \bar{v}_x = \frac{1}{8} \nu \bar{v}$$

Here we have used Eq. [7-11] and the fact that only half the particles cross the plane in either direction. To summarize: For a Maxwellian,

$$\nu_{rms} = \left( \frac{3Km}{2} \right)^{1/2}$$

$$\nu = 2(2K/Tm)^{1/2}$$

$$\left[ \nu_x \right] = \left( \frac{2K/Tm}{\nu_{th}^2} \right)^{1/2}$$

$$\bar{\nu}_x = 0$$

For an isotropic distribution like a Maxwellian, we can define another function $g(v)$ which is a function of the scalar magnitude of $v$ such that

$$\int_0^\infty g(v) \, dv = \int_{-\infty}^{0} f(v) \, dv$$

For a Maxwellian, we see from Eq. [7-9] that

$$g(v) = 4\pi m (2K/T)^{3/2} v^2 \exp (-v^2/\nu_{th}^2)$$

Figure 7-3 shows the difference between $g(v)$ and a one-dimensional Maxwellian distribution $f(v_x)$. Although $f(v_x)$ is maximum for $v_x = 0$, $g(v)$ is zero for $v = 0$. This is just a consequence of the vanishing of the volume in phase space (Fig. 7-2) for $v = 0$. Sometimes $g(v)$ is carelessly denoted by $f(v)$, as distinct from $f(v)$; but $g(v)$ is a different function of its argument than $f(v)$ is its argument. From Eq. [7-18], it is clear that $g(v)$ has dimensions $sec/m^4$.

It is impossible to draw a picture of $f(r, v)$ at a given time $t$ unless we reduce the number of dimensions. In a one-dimensional system, $f(x, v_x)$ may be depicted as a surface (Fig. 7-4). Intersections of that surface with planes $x = constant$ are the velocity distributions $f(v_x)$. Intersections with planes $v_x = constant$ give density profiles for particles with a given $v_x$. If all the curves $f(v_x)$ happen to have the same shape, a curve through the peaks would represent the density profile. The dashed curves in Fig. 7-4 are intersections with planes $f = constant$; these are level curves, or curves of constant $f$. A projection of these curves onto the x-v plane will give a topographical map of $f$. Such maps are very useful for getting a preliminary idea of how the plasma behaves; an example will be given in the next section.

Another type of contour map can be made for $f$ if we consider $f(v)$ at a given point in space. For instance, if the motion is two-dimensional, the contours of $f(v_x, v_y)$ will be circles if $f$ is isotropic in $v_x, v_y$. An
FIGURE 7.4 A spatially varying one-dimensional distribution \(f(x, v_x)\).

Anisotropic distribution would have elliptical contours (Fig. 7.5). A drifting Maxwellian would have circular contours displaced from the origin, and a beam of particles traveling in the \(x\) direction would show up as a separate spike (Fig. 7.6).

A loss cone distribution of a mirror-confined plasma can be represented by contours of \(f\) in \(v_x, v_y\) space. Figure 7.7 shows how these would look.

### 7.2 EQUATIONS OF KINETIC THEORY

The fundamental equation which \(f(x, v, t)\) has to satisfy is the Boltzmann equation:

\[
\frac{\partial f}{\partial t} + v \cdot \nabla f + \frac{F}{m} \frac{\partial f}{\partial v} = \frac{\partial f}{\partial t} \tag{7.19}
\]

Here \(F\) is the force acting on the particles, and \(\frac{\partial f}{\partial t}\) is the time rate of change of \(f\) due to collisions. The symbol \(\nabla\) stands, as usual, for the gradient in \((v_x, v_y, v_z)\) space. The symbol \(\frac{\partial}{\partial v}\) or \(\nabla_v\) stands for the gradient in two dimensions.

FIGURE 7.5 Contours of constant \(f\) for a two-dimensional, anisotropic distribution.

FIGURE 7.6 Contours of constant \(f\) for a drifting Maxwellian distribution and a "beam" in two dimensions.
FIGURE 7.7 Contours of constant $f$ for a loss-cone distribution. Here $v_\parallel$ and $v_\perp$ stand for the components of $v$ along and perpendicular to the magnetic field, respectively.

in velocity space:

$$\frac{\delta}{\delta v} = \frac{\delta}{\delta v_\parallel} + \frac{\delta}{\delta v_\perp}$$

(7.20)

The meaning of the Boltzmann equation becomes clear if one remembers that $f$ is a function of seven independent variables. The total derivative of $f$ with time is, therefore

$$\frac{df}{dt} = \frac{\delta f}{\delta t} + \frac{\delta f}{\delta x} \frac{dx}{dt} + \frac{\delta f}{\delta y} \frac{dy}{dt} + \frac{\delta f}{\delta z} \frac{dz}{dt} + \frac{\delta f}{\delta u_\parallel} \frac{du_\parallel}{dt} + \frac{\delta f}{\delta u_\perp} \frac{du_\perp}{dt}$$

(7.21)

Here, $\frac{df}{dt}$ is the explicit dependence on time. The next three terms are just $v \cdot \nabla f$. With the help of Newton's third law,

$$\frac{dv}{dt} = \frac{F_m}{m}$$

(7.22)

the last three terms are recognized as $(F/m) \cdot (\delta f/\delta v)$. As discussed previously in Section 3.3, the total derivative $df/dt$ can be interpreted as the rate of change as seen in a frame moving with the particles. The difference is that now we must consider the particles to be moving in six-dimensional $(r,v)$ space; $df/dt$ is the convective derivative in phase space.

Boltzmann equation [7.19] simply says that $df/dt$ is zero unless there are collisions. That this should be true can be seen from the one-dimensional example shown in Fig. 7.8.

The group of particles in an infinitesimal element $dx \, dv$ at $A$ all have velocity $v$, and position $x$. The density of particles in this phase space is just $f(x,v)$. As time passes, these particles will move to a different $x$ as a result of their velocity $v$, and will change their velocity as a result of the forces acting on them. Since the forces depend on $x$ and $v$, only, all the particles at $A$ will be accelerated the same amount. After a time $t$, all the particles at $A$ will be accelerated the same amount. After a time $t$, all the particles will arrive at $B$ in phase space. Since all the particles moved together, the density at $B$ will be the same as at $A$. If there are collisions, however, the particles can be scattered; and $f$ can be changed by the term $(\delta f/\delta t)$.

In a sufficiently hot plasma, collisions can be neglected. If, furthermore, the force $F$ is entirely electromagnetic, Eq. [7.19] takes the special form

$$\frac{df}{dt} + v \cdot \nabla f + \frac{q}{m} (E + v \times B) \cdot \frac{df}{dv} = 0$$

(7.23)

This is called the Vlasov equation. Because of its comparative simplicity, this is the equation most commonly studied in kinetic theory.
there are collisions with neutral atoms, the collision term in Eq. [7-19] can be approximated by

\[ \frac{df}{dt} \approx \frac{f_n - f}{\tau} \]  \hspace{1cm} (7-24)

where \( f_n \) is the distribution function of the neutral atoms, and \( \tau \) is a constant collision time. This is called a Krook collision term. It is the kinetic generalization of the collision term in Eq. [5-5]. When there are Coulomb collisions, Eq. [7-19] can be approximated by

\[ \frac{df}{dt} = -\frac{\partial}{\partial v} \left( f(\Delta v) \right) \frac{1}{2} \frac{\partial^2}{\partial \Delta v \partial v} \left( f(\Delta v, \Delta v) \right) \]  \hspace{1cm} (7-25)

This is called the Fokker–Planck equation; it takes into account binary Coulomb collisions only. Here, \( \Delta v \) is the change of velocity in a collision, and Eq. [7-25] is a shorthand way of writing a rather complicated expression.

The fact that \( df/dt \) is constant in the absence of collisions means that particles follow the contours of constant \( f \) as they move around in phase space. As an example of how these contours can be used, consider the beam-plasma instability of Section 6.6. In the unperturbed plasma, the electrons all have velocity \( v_0 \), and the contour of constant \( f \) is a straight line (Fig. 7-9). The function \( f(x, v_x) \) is a wall rising out of the plane of the paper at \( v_x = v_0 \). The electrons move along the trajectory shown. When a wave develops, the electric field \( E_x \) causes electrons to suffer changes in \( v_x \) as they stream along. The trajectory then develops a sinusoidal ripple (Fig. 7-10). This ripple travels at the phase velocity, not the particle velocity. Particles stay on the curve as they move relative to the wave. If \( E_x \) becomes very large as the wave grows, and if there are a few collisions, some electrons will be trapped in the electrostatic potential of the wave. In coordinate space, the wave potential appears as in Fig. 7-11. In phase space, \( f(x, v_x) \) will have peaks wherever there is a potential trough (Fig. 7-12). Since the contours of \( f \) are also electron trajectories, one sees that some electrons move in closed orbits in phase space; these are just the trapped electrons.

Electron trapping is a nonlinear phenomenon which cannot be treated by straightforward solution of the Vlasov equation. However, electron trajectories can be followed on a computer, and the results are
FIGURE 7-12  Electron trajectories, or contours of constant $f$, as seen in the wave frame, in which the pattern is stationary. This type of diagram, appropriate for finite distributions $f(v)$, is easier to understand than the δ-function distribution of Fig. 7-10.

often presented in the form of a plot like Fig. 7-12. An example of a numerical result is shown in Fig. 7-13. This is for a two-stream instability in which initially the contours of $f$ have a gap near $v_x = 0$ which separates electrons moving in opposite directions. The development of this uninhabited gap with time is shown by the shaded regions in Fig. 7-13. This figure shows that the instability progressively distorts $f(v)$ in a way which would be hard to describe analytically.

7.3 DERIVATION OF THE FLUID EQUATIONS

The fluid equations we have been using are simply moments of the Boltzmann equation. The lowest moment is obtained by integrating Eq. [7-19] with $F$ specialized to the Lorentz force:

$$
\int \frac{\partial f}{\partial t} dv + \int v \cdot \nabla f dv + \frac{q}{m} \int (E + v \times B) \cdot \frac{\partial f}{\partial v} dv = \int \left( \frac{\partial f}{\partial t} \right) dv
$$

[7-26]

The first term gives

$$
\int \frac{\partial f}{\partial t} dv = \frac{\partial}{\partial t} \int f dv = \frac{\partial n}{\partial t}
$$

[7-27]

Since $v$ is an independent variable and therefore is not affected by the operator $\nabla$, the second term gives

$$
\int v \cdot \nabla f dv = \nabla \cdot (fv) = \nabla \cdot (nu)
$$

[7-28]

Phase-space contours for electrons in a two-stream instability. The shaded region, initially representing low velocities in the lab frame, is devoid of electrons. As the instability develops past the linear stage, these empty regions in phase space twist into shapes resembling “water bags.” [From H. L. Berk, G. E. Nielson, and K. V. Roberts, Phys. Fluids 13, 986 (1970).]
where the average velocity $u$ is the fluid velocity by definition. The $E$ term vanishes for the following reason:

$$\int E \cdot \frac{\partial f}{\partial v} \, dv = \int \frac{\partial}{\partial v} (f \cdot E) \, dv = \int \frac{\partial}{\partial v} (f \cdot dS) = 0 \quad [7-29]$$

The perfect divergence is integrated to give the value of $fE$ on the surface at $v = \infty$. This vanishes if $f \to 0$ faster than $v^{-2}$ as $v \to \infty$, as is necessary for any distribution with finite energy. The $v \times B$ term can be written as follows:

$$\int (v \times B) \cdot \frac{\partial f}{\partial v} \, dv = \int \frac{\partial}{\partial v} (f v \times B) \, dv - \int f \frac{\partial}{\partial v} \times (v \times B) \, dv = 0 \quad [7-30]$$

The first integral can again be converted to a surface integral. For a Maxwellian, $f$ falls faster than any power of $v$ as $v \to \infty$, and the integral therefore vanishes. The second integral vanishes because $v \times B$ is perpendicular to $\partial f/\partial v$. Finally, the fourth term in Eq. [7-26] vanishes because collisions cannot change the total number of particles in the box (recombination is not considered here). Equations [7-27]-[7-30] then yield the equation of continuity:

$$\frac{\partial n}{\partial t} + \nabla \cdot (nu) = 0 \quad [7-31]$$

The next moment of the Boltzmann equation is obtained by multiplying Eq. [7-19] by $mv$ and integrating over $dv$. We have

$$m \int \frac{\partial f}{\partial t} \, dv + m \int v (v \cdot \nabla) f \, dv + q \int v (E + v \times B) \cdot \frac{\partial f}{\partial v} \, dv = \int m (\frac{\partial f}{\partial t}) \, dv \quad [7-32]$$

The right-hand side is the change of momentum due to collisions and will give the term $P_0$ in Eq. [5-58]. The first term in Eq. [7-32] gives

$$m \int \frac{\partial f}{\partial t} \, dv = m \frac{\partial}{\partial t} \int v f \, dv = m \frac{\partial}{\partial t} (nu) \quad [7-33]$$

The third integral in Eq. [7-32] can be written

$$\int v (E + v \times B) \cdot \frac{\partial f}{\partial v} \, dv = \int \frac{\partial}{\partial v} \cdot [fv (E + v \times B)] \, dv$$

$$- \int \frac{\partial}{\partial v} \cdot (E + v \times B) \, dv - \int f (E + v \times B) \cdot \frac{\partial f}{\partial v} \, dv \quad [7-34]$$

The first two integrals on the right-hand side vanish for the same reasons as before, and $\partial f/\partial v$ is just the identity tensor $I$. We therefore have

$$q \int v (E + v \times B) \cdot \frac{\partial f}{\partial v} \, dv = -q \int (E + v \times B) \, dv = -qv (E + u \times B) \quad [7-35]$$

Finally, to evaluate the second integral in Eq. [7-32], we first make use of the fact that $v$ is an independent variable not related to $\mathbf{v}$ and write

$$\int \nabla \cdot (fv v) \, dv = \int \nabla \cdot (fv v) \, dv = \nabla \cdot \int fv v \, dv$$

Since the average of a quantity is $1/n$ times its weighted integral over $v$, we have

$$\nabla \cdot \int fv v \, dv = \nabla \cdot (n \mathbf{v} \bar{v}) \quad [7-37]$$

Now we may separate $v$ into the average (fluid) velocity $u$ and a thermal velocity $w$:

$$v = u + w \quad [7-58]$$

Since $u$ is already an average, we have

$$\nabla \cdot (n w \bar{v}) = \nabla \cdot (nu) + \nabla \cdot (n w \bar{v}) + 2 \nabla \cdot (n u \bar{w}) \quad [7-59]$$

The average $w$ is obviously zero. The quantity $mnw \bar{w}$ is precisely what is meant by the stress tensor $P$:

$$P = mnw \bar{w} \quad [7-40]$$

The remaining term in Eq. [7-39] can be written

$$\nabla \cdot (nu) = u \nabla \cdot (nu) + n (u \cdot \nabla) u \quad [7-41]$$

Collecting our results from Eq. [7-33], [7-35], [7-40], and [7-41], we can write Eq. [7-32] as

$$m \frac{\partial}{\partial t} (nu) + mu \nabla \cdot (nu) + mn (u \cdot \nabla) u + \nabla \cdot P - qv (E + u \times B) = P_u \quad [7-42]$$

Combining the first two terms with the help of Eq. [7-31], we finally obtain the fluid equation of motion:

$$mn \left[ \frac{\partial u}{\partial t} + (u \cdot \nabla) u \right] = qv (E + u \times B) - \nabla \cdot P + P_u \quad [7-43]$$

This equation describes the flow of energy. To treat the flow of energy, we may take the next moment of Boltzmann equation by
multiplying by \( \frac{1}{3} \text{mv} \) and integrating. We would then obtain the heat flow equation, in which the coefficient of thermal conductivity \( \kappa \) would arise in the same manner as did the stress tensor \( \mathbf{p} \). The equation of state \( p \propto \rho^2 \) is a simple form of the heat flow equation for \( \kappa = 0 \).

7.4 PLASMA OSCILLATIONS AND LANDAU DAMPING

As an elementary illustration of the use of the Vlasov equation, we shall derive the dispersion relation for electron plasma oscillations, which we treated from the fluid point of view in Section 4.3. This derivation will require a knowledge of contour integration. Those not familiar with this may skip to Section 7.5. A simpler but longer derivation not using the theory of complex variables appears in Section 7.6.

In zeroth order, we assume a uniform plasma with a distribution \( f_0(v) \), and we set \( B_0 = E_0 = 0 \). In first order, we denote the perturbation in \( f(r, v, t) \) by \( f_1(r, v, t) \):

\[
f(r, v, t) = f_0(v) + f_1(r, v, t)
\]

Since \( v \) is now an independent variable and is not to be linearized, the first-order Vlasov equation for electrons is

\[
\frac{\partial f_1}{\partial t} + v \cdot \nabla f_1 - \frac{e}{m} E_x \frac{\partial f_1}{\partial v} = 0
\]

As before, we assume the ions are massive and fixed and that the waves are plane waves in the \( x \) direction

\[
f_1 \propto e^{i(kx - \omega t)}
\]

Then Eq. [7-45] becomes

\[
-i \omega f_1 + ikv_x f_1 = \frac{e}{m} E_x \frac{\partial f_0}{\partial v_x}
\]

\[
f_1 = \frac{ieE_x}{\omega - kv_x} \frac{\partial f_0}{\partial v_x}
\]

Poisson's equation gives

\[
e_0 \nabla \cdot E = ike_0 E_n = -e \int \int \int f_1 \, d^3v
\]

Substituting for \( f_1 \) and dividing by \( ike_0 E_n \), we have

\[
1 = \frac{-e^2}{kme_0} \int \int \int \frac{\partial f_0}{\partial v_x} d^3v
\]

A factor \( n_0 \) can be factored out if we replace \( f_0 \) by a normalized function \( f_0 \):

\[
1 = -\frac{e^2}{kme_0} \int_{-\infty}^{\infty} dv_x \int_{-\infty}^{\infty} dv_y \int_{-\infty}^{\infty} dv_z \frac{\partial f_0(v_x, v_y, v_z) / \partial v_x}{\omega - kv_x}
\]

If \( f_0 \) is a Maxwellian or some other factorizable distribution, the integrations over \( v_y \) and \( v_z \) can be carried out easily. What remains is the one-dimensional distribution \( f_0(u_x) \). For instance, a one-dimensional Maxwellian distribution is

\[
f_0(u_x) = \left( \frac{m/2\pi kT}{} \right)^{1/2} \exp \left( -\frac{m u_x^2}{2 kT} \right)
\]

The dispersion relation is, therefore,

\[
1 = -\frac{e^2}{kme_0} \int_{-\infty}^{\infty} dv_x \frac{\partial f_0}{\partial v_x} d^3v
\]

Since we are dealing with a one-dimensional problem we may drop the subscript \( x \), being careful not to confuse \( v \) (which is really \( u_x \)) with the total velocity \( v \) used earlier:

\[
1 = -\frac{e^2}{kme_0} \int_{-\infty}^{\infty} \frac{\partial f_0}{\partial v} dv
\]

Here, \( f_0 \) is understood to be a one-dimensional distribution function, the integrations over \( v_y \) and \( v_z \) having been made. Equation [7-54] holds for any equilibrium distribution \( f_0(v) \); in particular, if \( f_0 \) is Maxwellian, Eq. [7-52] is to be used for it.

The integral in Eq. [7-54] is not straightforward to evaluate because of the singularity at \( v = \omega/k \). One might think that the singularity would be of no concern, because in practice \( \omega \) is almost never real; waves are usually slightly damped by collisions or are amplified by some instability mechanism. Since the velocity \( v \) is a real quantity, the denominator in Eq. [7-54] never vanishes. Landau was the first to treat this equation properly. He found that even though the singularity lies off the path of integration, its presence introduces an important modification to the plasma wave dispersion relation—an effect not predicted by the fluid theory.

Consider an initial value problem in which the plasma is given a sinusoidal perturbation, and therefore \( k \) is real. If the perturbation grows
or decays, $\omega$ will be complex. The integral in Eq. [7.54] must be treated as a contour integral in the complex $v$ plane. Possible contours are shown in Fig. 7-14 for (a) an unstable wave, with $\text{Im}(\omega) > 0$, and (b) a damped wave, with $\text{Im}(\omega) < 0$. Normally, one would evaluate the line integral along the real $v$ axis by the residue theorem:

$$\int_{C_1} G \, dv + \int_{C_2} G \, dv = 2\pi i R(\omega/k) \tag{7.55}$$

where $G$ is the integrand, $C_1$ is the path along the real axis, $C_2$ is the semicircle at infinity, and $R(\omega/k)$ is the residue at $\omega/k$. This works if the integral over $C_2$ vanishes. Unfortunately, this does not happen for a Maxwellian distribution, which contains the factor

$$\exp(-v^2/\omega_0^2)$$

This factor becomes large for $v \to \pm \infty$, and the contribution from $C_2$ cannot be neglected. Landau showed that when the problem is properly treated as an initial value problem the correct contour to use is the curve $C_1$ passing below the singularity. This integral must in general be evaluated numerically, and Fried and Conte have provided tables for the case when $f_0$ is a Maxwellian.

Although an exact analysis of this problem is complicated, we can obtain an approximate dispersion relation for the case of large phase velocity and weak damping. In this case, the pole at $\omega/k$ lies near the real $v$ axis (Fig. 7-15). The contour prescribed by Landau is then a straight line along the $\text{Re}(v)$ axis with a small semicircle around the pole. In going around the pole, one obtains $2\pi$ times half the residue there. Then Eq. [7.54] becomes

$$1 = \frac{\omega^2}{\kappa^2} \left[ P \int_{-\infty}^{\infty} \frac{\partial f_0}{\partial v} \frac{dv}{v - \omega/k} \right]$$

where $P$ stands for the Cauchy principal value. To evaluate this, we integrate along the real $v$ axis but stop just before encountering the pole. If the phase velocity $v_\phi = \omega/k$ is sufficiently large, as we assume, there will not be much contribution from the neglected part of the contour, since both $f_0$ and $\partial f_0/\partial v$ are very small there (Fig. 7-16). The integral in Eq. [7.56] can be evaluated by integration by parts:

$$\int_{-\infty}^{\infty} \frac{\partial f_0}{\partial v} dv = \left[ f_0 \right]_{v - \omega/k}^v - \int_{-\infty}^{\infty} \frac{f_0}{v - \omega/k} dv = \int_{-\infty}^{\infty} \frac{f_0}{(v - v_\phi)^2} dv \tag{7.57}$$

![Figure 7-14: Integration contours for the Landau problem for (a) $\text{Im}(\omega) > 0$ and (b) $\text{Im}(\omega) < 0$.](image)

![Figure 7-15: Integration contour in the complex $v$ plane for the case of small $\text{Im}(\omega)$](image)

![Figure 7-16: Normalized Maxwellian distribution for the case $v_\phi \gg v_0$.](image)
Since this is just an average of \((v - v_\phi)^{-2}\) over the distribution, the real part of the dispersion relation can be written
\[
1 = \frac{\omega^2}{k^2} \left( 1 - \frac{v}{v_\phi} \right)^{-2}
\]  
[7.58]

Since \(v_\phi \gg v\) has been assumed, we can expand \((v - v_\phi)^{-2}\):
\[
(v - v_\phi)^{-2} = v_\phi^{-2} \left( 1 + \frac{2v}{v_\phi} + \frac{3v^2}{v_\phi^2} + \frac{4v^3}{v_\phi^3} + \cdots \right)
\]  
[7.59]

The odd terms vanish upon taking the average, and we have
\[
\left( v - v_\phi \right)^{-2} = v_\phi^{-2} \left( 1 + \frac{3v}{3v_\phi} + \cdots \right)
\]  
[7.60]

We now let \(\bar{f}_0\) be Maxwellian and evaluate \(v^{-2}\). Remembering that \(v\) here is an abbreviation for \(v_n\), we can write
\[
\frac{1}{1 + \omega^2 \tau^2} = \frac{1}{2} kT_v
\]  
[7.61]

there being only one degree of freedom. The dispersion relation [7.58] then becomes
\[
1 = \frac{\omega^2}{k^2} \frac{k^2}{\omega} \left( 1 + \frac{3}{\omega \tau \sqrt{kT_v}} \right)
\]  
[7.62]

\[
\omega^2 = \omega^2_0 + \frac{3kT_v}{m} k^2
\]  
[7.63]

If the thermal correction is small, we may replace \(\omega^2\) by \(\omega^2_0\) in the second term. We then have
\[
\omega^2 = \omega^2_0 + \frac{3kT_v}{m} k^2
\]  
[7.64]

which is the same as Eq. [4.30], obtained from the fluid equations with \(\gamma = 3\).

We now return to the imaginary term in Eq. [7.56]. In evaluating this small term, it will be sufficiently accurate to neglect the thermal correction to the real part of \(\omega\) and let \(\omega^2 = \omega^2_0\). From Eqs. [7.57] and [7.60], we see that the principal value of the integral in Eq. [7.56] is approximately \(k^2/\omega^5\). Equation [7.56] now becomes
\[
1 = \frac{\omega^2}{\omega} + i \frac{\omega_0}{k^2} \frac{\partial f_0}{\partial v} \left. \right|_{v = v_\phi}
\]  
[7.65]

\[
\omega^2 \left( 1 - i \frac{\omega_0}{k^2} \frac{\partial f_0}{\partial v} \left. \right|_{v = v_\phi} \right) = \omega^2_0
\]  
[7.66]

Treating the imaginary term as small, we can bring it to the right-hand side and take the square root by Taylor series expansion. We then obtain
\[
\omega = \omega_0 \left( 1 + \frac{i \omega_0}{k^2} \frac{\partial f_0}{\partial v} \left. \right|_{v = v_\phi} \right)^{1/2}
\]  
[7.67]

If \(f_0\) is a one-dimensional Maxwellian, we have
\[
\frac{\partial f_0}{\partial v} = (\pi v_\phi^2)^{-1/2} \left( \frac{-2v}{v_\phi} \right) \exp \left( -\frac{v^2}{v_\phi^2} \right) = -\frac{2v}{\sqrt{\pi} v_\phi} \exp \left( -\frac{v^2}{v_\phi^2} \right)
\]  
[7.68]

We may approximate \(v_\phi\) by \(\omega_0/k\) in the coefficient, but in the exponent we must keep the thermal correction in Eq. [7.64]. The damping is then given by
\[
\text{Im} (\omega) = -\frac{\pi}{2} \frac{\omega_0^2}{k^2} \frac{2v}{\sqrt{\pi} v_\phi} \exp \left( -\frac{v^2}{v_\phi^2} \right)
\]  
[7.69]

\[
= -\sqrt{\pi} \omega_0 \left( \frac{\omega_0}{k v_\phi} \right)^3 \exp \left( -\frac{\omega_0^2}{k v_\phi} \right) \exp \left( -\frac{v^2}{v_\phi^2} \right)
\]  
[7.70]

\[
\text{Im} \left( \frac{\omega}{\omega_0} \right) = -0.22 \sqrt{\pi} \left( \frac{\omega_0}{k v_\phi} \right)^3 \exp \left( -\frac{1}{2k^2} \right)
\]  
[7.71]

Since \(\text{Im} (\omega)\) is negative, there is a collisionless damping of plasma waves; this is called Landau damping. As is evident from Eq. [7.70], this damping is extremely small for small \(k v_\phi\), but becomes important for \(k v_\phi = O(1)\). This effect is connected with \(f_n\), the distortion of the distribution function caused by the wave.

**THE MEANING OF LANDAU DAMPING 7.5**

The theoretical discovery of wave damping without energy dissipation by collisions is perhaps the most astounding result of plasma physics research. That this is a real effect has been demonstrated in the laboratory. Although a simple physical explanation for this damping is now available, it is a triumph of applied mathematicians that this unexpected effect was first discovered purely mathematically in the course of a careful analysis of a contour integral. Landau damping is a characteristic of collisionless plasmas, but it may also have application in other fields. For instance, in the kinetic treatment of galaxy formation, stars can be considered as atoms of a plasma interacting via gravitational rather than
electromagnetic forces. Instabilities of the gas of stars can cause spiral arms to form, but this process is limited by Landau damping.

To see what is responsible for Landau damping, we first notice that \( \text{Im} (\omega) \) arises from the pole at \( v = v_\phi \). Consequently, the effect is connected with those particles in the distribution that have a velocity nearly equal to the phase velocity—the "resonant particles." These particles travel along with the wave and do not see a rapidly fluctuating electric field. They can, therefore, exchange energy with the wave effectively. The easiest way to understand this exchange of energy is to picture a surfer trying to catch an ocean wave (Fig. 7-17). (Warning: this picture is only for directing our thinking along the right lines; it does not correctly explain Eq. [7-70].) If the surfboard is not moving, it merely bobs up and down as the wave goes by and does not gain any energy on the average. Similarly, a boat propelled much faster than the wave cannot exchange much energy with the wave. However, if the surfboard has almost the same velocity as the wave, it can be caught and pushed along by the wave; this is, after all, the main purpose of the exercise. In that case, the surfboard gains energy, and therefore the wave must lose energy and is damped. On the other hand, if the surfboard should be moving slightly faster than the wave, it would push on the wave as it moves uphill; then the wave could gain energy. In a plasma, there are electrons both faster and slower than the wave. A Maxwellian distribution, however, has more slow electrons than fast ones (Fig. 7-18). Consequently, there are more particles taking energy from the wave than vice versa, and the wave is damped. As particles with \( v = v_\phi \) are trapped in the wave, \( f_0(v) \) is flattened near the phase velocity. This distortion is \( f_1(v) \), which we calculated. As seen in Fig. 7-18, the perturbed distribution function contains the same number of particles but has gained total energy (at the expense of the wave).

From this discussion, one can surmise that if \( f_0(v) \) contained more fast particles than slow particles, a wave can be excited. Indeed, from Eq. [7-67], it is apparent that \( \text{Im} (\omega) \) is positive if \( \partial f_0/\partial v \) is positive at \( v = v_\phi \). Such a distribution is shown in Fig. 7-19. Waves with \( v_\phi \) in the region of positive slope will be unstable, gaining energy at the expense of the particles. This is just the finite-temperature analogy of the two-stream instability. When there are two cold (\( KT = 0 \)) electron streams
in motion, \( f_0(v) \) consists of two \( \delta \)-functions. This is clearly unstable because \( \partial f_0 / \partial v \) is infinite; and, indeed, we found the instability from fluid theory. When the streams have finite temperature, kinetic theory tells us that the relative densities and temperatures of the two streams must be such as to have a region of positive \( \partial f_0 / \partial v \) between them; more precisely, the total distribution function must have a minimum for instability.

The physical picture of a surfer catching waves is very appealing, but it is not precise enough to give us a real understanding of Landau damping. There are actually two kinds of Landau damping: linear Landau damping, and nonlinear Landau damping. Both kinds are independent of dissipative collisional mechanisms. If a particle is caught in the potential well of a wave, the phenomenon is called “trapping.” As in the case of the surfer, particles can indeed gain or lose energy in trapping. However, trapping does not lie within the purview of the linear theory. That this is true can be seen from the equation of motion

\[
m \frac{d^2x}{dt^2} = qE(x) \tag{7-71}
\]

If one evaluates \( E(x) \) by inserting the exact value of \( x \), the equation would be nonlinear, since \( E(x) \) is something like \( \sin x \). What is done in linear theory is to use for \( x \) the unperturbed orbit, i.e., \( x = x_0 + v_0 t \). Then Eq. (7-71) is linear. This approximation, however, is no longer valid when a particle is trapped. When it encounters a potential hill large enough to reflect it, its velocity and position are, of course, greatly affected by the wave and are not close to their unperturbed values. In fluid theory, the equation of motion is

\[
m \left[ \frac{\partial v}{\partial t} + (v \cdot \nabla)v \right] = qE(x) \tag{7-72}
\]

Here, \( E(x) \) is to be evaluated in the laboratory frame, which is easy; but to make up for it, there is the \( v \cdot \nabla v \) term. The neglect of \( (v \cdot \nabla) v \) in linear theory amounts to the same thing as using unperturbed orbits.

In kinetic theory, the nonlinear term that is neglected is, from Eq. (7-45),

\[
\frac{q}{m} \frac{\partial f}{\partial v} \tag{7-73}
\]

When particles are trapped, they reverse their direction of travel relative to the wave, so the distribution function \( f(v) \) is greatly disturbed near \( v = \omega/k \). This means that \( \partial f / \partial v \) is comparable to \( \partial f_0 / \partial v \), and the term [7-73] is not negligible. Hence, trapping is not in the linear theory.

When a wave grows to a large amplitude, collisionless damping with trapping does occur. One then finds that the wave does not decay monotonically; rather, the amplitude fluctuates during the decay as the trapped particles bounce back and forth in the potential wells. This is nonlinear Landau damping. Since the result of Eq. (7-67) was derived from a linear theory, it must arise from a different physical effect. The question is: Can untrapped electrons moving close to the phase velocity of the wave exchange energy with the wave? Before giving the answer, let us examine the energy of such electrons.

**The Kinetic Energy of a Beam of Electrons** 7.5.1

We may divide the electron distribution \( f_0(v) \) into a large number of monoenergetic beams (Fig. 7-20). Consider one of these beams: It has unperturbed velocity \( u \) and density \( n_e \). The velocity \( u \) may lie near \( v_\phi \), so that this beam may consist of resonant electrons. We now turn on a plasma oscillation \( E(x, t) \) and consider the kinetic energy of the beam as it moves through the crests and troughs of the wave. The wave is caused by a self-consistent motion of all the beams together. If \( n_e \) is small enough (the number of beams large enough), the beam being examined has a negligible effect on the wave and may be considered as moving in a given
field $E(x,t)$. Let

$$E = E_0 \sin (kx - \omega t) = -\phi' / \partial x$$  \[7.74\]

$$\phi = (E_0/k) \cos (kx - \omega t)$$  \[7.75\]

The linearized fluid equation for the beam is

$$m \left( \frac{\partial u_1}{\partial t} + u \frac{\partial u_1}{\partial x} \right) = -eE_0 \sin (kx - \omega t)$$  \[7.76\]

A possible solution is

$$u_1 = \frac{eE_0 \cos (kx - \omega t)}{m} \frac{\omega - ku}{\omega - ku}$$  \[7.77\]

This is the velocity modulation caused by the wave as the beam electrons move past. To conserve particle flux, there is a corresponding oscillation in density, given by the linearized continuity equation:

$$\frac{\partial n_1}{\partial t} + u \frac{\partial n_1}{\partial x} = -n \frac{\partial u_1}{\partial x}$$  \[7.78\]

Since $u_1$ is proportional to $\cos (kx - \omega t)$, we can try $n_1 = n_0 \cos (kx - \omega t)$. Substitution of this into Eq. [7.78] yields

$$n_1 = -n_0 \frac{eE_0 k \cos (kx - \omega t)}{m} \frac{\omega - ku}{(\omega - ku)^2}$$  \[7.79\]

Figure 7-21 shows what Eqs. [7.77] and [7.79] mean. The first two curves show one wavelength of $E$ and of the potential $-\phi$ seen by the beam electrons. The third curve is a plot of Eq. [7.77] for the case $\omega - ku < 0$, or $u > v_0$. This is easily understood: When the electron $a$ has climbed the potential hill, its velocity is small, and vice versa. The fourth curve is $v_1$ for the case $u < v_0$, and it is seen that the sign is reversed. This is because the electron $b$, moving to the left in the frame of the wave, is decelerated going up to the top of the potential barrier; but since it is moving the opposite way, its velocity $v_1$ in the positive $x$ direction is maximum there. The moving potential hill accelerates electron $b$ to the right, so by the time it reaches the top, it has the maximum $v_1$. The final curve on Fig. 7-21 shows the density $n_1$, as given by Eq. [7.79]. This does not change sign with $u = v_0$, because in the frame of the wave, both electron $a$ and electron $b$ are slowed at the top of the potential hill, and therefore the density is highest there. The point is that the relative phase between $n_1$ and $v_1$ changes sign with $u = v_0$.

We may now compute the kinetic energy $W_k$ of the beam:

$$W_k = \frac{1}{2} m (n_0 + n_1)(u + v_1)^2$$

$$= \frac{1}{2} m (n_0 u^2 + n_0 v_0^2 + 2n_0 u v_0 + n_1 u^2 + 2n_1 u v_1 + n_1 v_1^2)$$  \[7.80\]

The last three terms contain odd powers of oscillating quantities, so they will vanish when we average over a wavelength. The change in $W_k$ due to the wave is found by subtracting the first term, which is the original
energy. The average energy change is then

$$\langle \Delta W_i \rangle = \frac{1}{2} m (n_i u_i^2 + 2 u_i |v_i|)$$  \hspace{1cm} (7.81)

From Eq. (7.77), we have

$$n_u(v_i^2) = \frac{1}{2n_u} \frac{e^2 E_0^2}{m (\omega - ku)^3}$$  \hspace{1cm} (7.82)

the factor $\frac{1}{2}$ representing $(\cos^2(kx - \omega t))$. Similarly, from Eq. (7.79), we have

$$2u(n_i u_i) = \frac{1}{2}n_u \frac{e^2 E_0^2 ku}{m (\omega - ku)^3}$$  \hspace{1cm} (7.83)

Consequently,

$$\langle \Delta W_i \rangle = \frac{1}{4} \frac{m n_u}{2} \frac{e^2 E_0^2 u_i}{m (\omega - ku)^3} \left[ 1 + \frac{2ku}{(\omega - ku)} \right]$$

$$= n_u \frac{e^2 E_0^2 ku}{4 m (\omega - ku)^3}$$  \hspace{1cm} (7.84)

This result shows that $\langle \Delta W_i \rangle$ depends on the frame of the observer and that it does not change secularly with time. Consider the picture of a frictionless block sliding over a washboard-like surface (Fig. 7.22). In the frame of the washboard, $\Delta W_i$ is proportional to $-(ku)^2$, as seen by taking $\omega = 0$ in Eq. (7.84). It is intuitively clear that (1) $\langle \Delta W_i \rangle$ is negative, since the block spends more time at the peaks than at the valleys, and (2) the block does not gain or lose energy on the average, once the oscillation is started. Now if one goes into a frame in which the washboard is moving with a steady velocity $v_i/4$ (a velocity unaffected by the motion of the block, since we have assumed that $n_u$ is negligibly small compared with the density of the whole plasma), it is still true that the block does not gain or lose energy on the average, once the oscillation is started. But Eq. (7.84) tells us that $\langle \Delta W_i \rangle$ depends on the velocity $\omega/k$, and hence on the frame of the observer. In particular, it shows that a beam has less energy in the presence of the wave than in its absence if $\omega - ku < 0$, or $u > v_i$, and it has more energy if $\omega - ku > 0$ or $u < v_i$. The reason for this can be traced back to the phase relation between $n_i$ and $v_i$. As Fig. 7.23 shows, $W_i$ is a parabolic function of $v$. As $v$ oscillates between $u - |v_i|$ and $u + |v_i|$, $W_i$ will attain an average value larger than the equilibrium value $W_{i0}$, provided that the particle spends an equal amount of time in each half of the oscillation. This effect is the meaning of the first term in Eq. (7.81), which is positive definite. The second term in that equation is a correction due to the fact that the particle does not distribute its time equally. In Fig. 7.21, one sees that both electron $a$ and electron $b$ spend more time at the top of the potential hill than at the bottom, but electron $a$ reaches that point after a period of deceleration, so that $v_i$ is negative there, while electron $b$ reaches that point after a period of acceleration (to the right), so that $v_i$ is positive there. This effect causes $\langle \Delta W_i \rangle$ to change sign at $u = v_i$.

The Effect of Initial Conditions 7.5.2

The result we have just derived, however, still has nothing to do with linear Landau damping. Damping requires a continuous increase of $W_i$.
at the expense of wave energy, but we have found that \(\langle \Delta W_n \rangle\) for untrapped particles is constant in time. If neither the untrapped particles nor particle trapping is responsible for linear Landau damping, what is The answer can be gleaned from the following observation: If \(\langle \Delta W_n \rangle\) is positive, say, there must have been a time when it was increasing. Indeed, there are particles in the original distribution which have velocities so close to \(v_0\) that at time \(t\) they have not yet gone a half-wavelength relative to the wave. For these particles, one cannot take the average \(\langle \Delta W_n \rangle\). These particles can absorb energy from the wave and are properly called the “resonant” particles. As time goes on, the number of resonant electrons decreases, since an increasing number will have shifted more than \(\frac{\lambda}{2}\) from their original positions. The damping rate, however, can stay constant, since the amplitude is now smaller, and it takes fewer electrons to maintain a constant damping rate.

The effect of the initial conditions is most easily seen from a phase-space diagram (Fig. 7-24). Here, we have drawn the phase-space trajectories of electrons, and also the electrostatic potential \(-\Phi_1\) which they see. We have assumed that this electrostatic wave exists at \(t = 0\), and that the distribution \(f_0(v)\), shown plotted in a plane perpendicular to the paper, is uniform in space and monotonically decreasing with \(|v|\) at that time. For clarity, the size of the wave has been greatly exaggerated. Of course, the existence of a wave implies the existence of an \(f_1(v)\) at \(t = 0\). However, the damping caused by this is a higher-order effect neglected in the linear theory. Now let us go to the wave frame, so that the pattern of Fig. 7-24 does not move, and consider the motion of the electrons.

Electrons initially at \(A\) start out at the top of the potential hill and move to the right, since they have \(v > v_0\). Electrons initially at \(B\) move to the left, since they have \(v < v_0\). Those at \(C\) and \(D\) start at the potential trough and move to the right and left, respectively. Electrons starting on the closed contours \(E\) have insufficient energy to go over the potential hill and are trapped. In the limit of small initial wave amplitude, the population of the trapped electrons can be made arbitrarily small. After some time \(t\), short enough that none of the electrons at \(A\), \(B\), \(C\) or \(D\) has gone more than half a wavelength, the electrons will have moved to the positions marked by open circles. It is seen that the electrons at \(A\) and \(D\) have gained energy, while those at \(B\) and \(C\) have lost energy. Now, if \(f_0(v)\) was initially uniform in space, there were originally more electrons at \(A\) than at \(C\), and more at \(D\) than at \(B\). Therefore, there is a net gain of energy by the electrons, and hence a net loss of wave energy. This is linear Landau damping, and it is critically dependent on the assumed initial conditions. After a long time, the electrons are so smeared out in phase that the initial distribution is forgotten, and there is no further average energy gain, as we found in the previous section.

In this picture, both the electrons with \(v > v_0\) and those with \(v < v_0\), when averaged over a wavelength, gain energy at the expense of the wave. This apparent contradiction with the idea developed in the picture of the surfer will be resolved shortly.

**FIGURE 7-24**

The entire pattern moves to the right. The arrows refer to the direction of electron motion relative to the wave pattern. The equilibrium distribution \(f_0(v)\) is plotted in a plane perpendicular to the paper.
7.6 A PHYSICAL DERIVATION OF LANDAU DAMPING

We are now in a position to derive the Landau damping rate without recourse to contour integration. As before, we divide the plasma up into beams of velocity $u$ and density $n_u$, and examine their motion in a wave

$$E = E_1 \sin (kx - \omega t)$$  \hspace{1cm} (7.85)

From Eq. (7.77), the velocity of each beam is

$$v_1 = -\frac{eE_1}{m} \frac{\cos (kx - \omega t)}{\omega - ku}$$  \hspace{1cm} (7.86)

This solution satisfies the equation of motion (7.76), but it does not satisfy the initial condition $v_1 = 0$ at $t = 0$. It is clear that this initial condition must be imposed; otherwise, $v_1$ would be very large in the vicinity of $u = \omega/k$, and the plasma would be in a specially prepared state initially. We can fix up Eq. (7.86) to satisfy the initial condition by adding an arbitrary function of $kx - ku$. The composite solution would still satisfy Eq. (7.76) because the operator on the left-hand side of Eq. (7.76), when applied to $f(kx - ku)$, gives zero. Obviously, to get $v_1 = 0$ at $t = 0$, the function $f(kx - ku)$ must be taken to be $-\cos (kx - ku)$. Thus we have, instead of Eq. (7.86),

$$v_1 = \frac{eE_1}{m} \frac{\cos (kx - \omega t) - \cos (kx - ku)}{\omega - ku}$$  \hspace{1cm} (7.87)

Next, we must solve the equation of continuity (7.78) for $n_1$, again subject to the initial condition $n_1 = 0$ at $t = 0$. Since we are now much cleverer than before, we may try a solution of the form

$$n_1 = \tilde{n}_1 (\cos (kx - \omega t) - \cos (kx - ku))$$  \hspace{1cm} (7.88)

Inserting this into Eq. (7.78) and using Eq. (7.87) for $v_1$, we find

$$\frac{d}{dt} \tilde{n}_1 \sin (kx - \omega t) = -\frac{eE_1}{m} \sin (kx - \omega t) \sin (kx - ku)$$  \hspace{1cm} (7.89)

Apparentlv, we were not clever enough, since the $\sin (kx - \omega t)$ factor does not cancel. To get a term of the form $\sin (kx - ku)$, which came from the added term in $v_1$, we can add a term of the form $A \sin (kx - ku)$ to $n_1$. This term obviously vanishes at $t = 0$, and it will give the $\sin (kx - ku)$ term when the operator on the left-hand side of Eq. (7.78) operates on the $t$ factor. When the operator operates on the $\sin (kx - ku)$ factor, it yields zero. The coefficient $A$ must be proportional to $(\omega - ku)^{-1}$ in order to match the same factor in $\partial v_1/\partial t$. Thus we take

$$n_1 = -\tilde{n}_1 \frac{eE_1}{m} \frac{1}{(\omega - ku)^2}$$

$$\times [\cos (kx - \omega t) - \cos (kx - ku) - (\omega - ku)\sin (kx - ku)]$$  \hspace{1cm} (7.90)

This clearly vanishes at $t = 0$, and one can easily verify that it satisfies Eq. (7.78).

These expressions for $v_1$ and $n_1$ allow us now to calculate the work done by the wave on each beam. The force acting on a unit volume of each beam is

$$F_\parallel = -eE_1 \sin (kx - \omega t) (n_u + n_1)$$  \hspace{1cm} (7.91)

and therefore its energy changes at the rate

$$\frac{dW}{dt} = F_\parallel (u + v_1) = -eE_1 \sin (kx - \omega t) (n_u + n_1 + n_u v_1 + n_1 u + n_u + n_1)$$  \hspace{1cm} (7.92)

We now take the spatial average over a wavelength. The first term vanishes because $n_u u$ is constant. The fourth term can be neglected because it is second order, but in any case it can be shown to have zero average. The terms $\otimes$ and $\otimes$ can be evaluated using Eqs. (7.87) and (7.89) and the identities

$$\frac{\sin (kx - \omega t) \cos (kx - ku)}{\omega - ku} = -\frac{1}{2} \sin (\omega t - ku)$$

$$\frac{\sin (kx - \omega t) \sin (kx - ku)}{\omega - ku} = \frac{1}{2} \cos (\omega t - ku)$$  \hspace{1cm} (7.93)

The result is easily seen to be

$$\left[ \frac{dW}{dt} \right]_\parallel = \frac{eE_1^2}{2m} \tilde{n}_u \left[ \frac{\sin (\omega t - ku)}{\omega - ku} \sin (\omega t - ku) \cos (\omega t - ku) \right]$$  \hspace{1cm} (7.94)

Note that the only terms that survive the averaging process come from the initial conditions.

The total work done on the particles is found by summing over all the beams:

$$\sum \frac{dW}{dt} = \int \frac{dW}{dt} \frac{du}{n_u} = n_0 \int \frac{dW}{dt} \frac{du}{n_u}$$  \hspace{1cm} (7.95)
Inserting Eq. [7-94] and using the definition of \( \omega_p \), we then find for the rate of change of kinetic energy:

\[
\frac{dW_k}{dt} = \frac{e^2E^2}{2\omega_p^2} \int_{-\infty}^{\infty} f_0(u) \left[ \frac{\sin(\omega t - ku)}{\omega - ku} \right] du
\]

\[
+ \int_{-\infty}^{\infty} f_0(u) \left[ \frac{\sin(\omega t - ku) - (\omega - ku)u \cos(\omega t - ku)}{(\omega - ku)^2} \right] du
\]

\[
= \frac{1}{2} \frac{e^2E^2}{\omega_p} \int_{-\infty}^{\infty} f_0(u) \left[ \frac{\sin(\omega t - ku)}{\omega - ku} \right] du \]

\[
\frac{dW_k}{dt} = \frac{1}{2} \frac{e^2E^2}{\omega_p} \int_{-\infty}^{\infty} f_0(u) \left[ \frac{u \sin(\omega t - ku)}{\omega - ku} \right] du
\]

This is to be set equal to the rate of loss of wave energy density \( \dot{W}_\omega \).

The wave energy consists of two parts. The first part is the energy density of the electrostatic field:

\[
\langle W_k \rangle = \frac{e_0E^2}{2} = \frac{e_0E^2}{4}
\]

[7-99]

The second part is the kinetic energy of oscillation of the particles. If we again divide the plasma up into beams, Eq. [7-84] gives the energy per beam:

\[
\langle \Delta W_k \rangle = \frac{1}{4} \frac{n_e}{m(\omega - ku)} \frac{e^2E^2}{\omega_p^2} \left[ 1 \frac{2k}{\omega - ku} \right]
\]

[7-100]

In deriving this result, we did not use the correct initial conditions, which are important for the resonant particles; however, the latter contribute very little to the total energy of the wave. Summing over the beams, we have

\[
\langle \Delta W_k \rangle = \frac{1}{4} \frac{e^2E^2}{m} \int_{-\infty}^{\infty} f_0(u) \left[ \frac{1}{(\omega - ku)} \right] du \]

[7-101]

The second term in the brackets can be neglected in the limit \( \omega / k \gg v_a \), which we shall take in order to compare with our previous results. The dispersion relation is found by Poisson's equation:

\[
k e_0E_1 \cos(kx - \omega t) = -e_0 \sum_{i=1} \frac{n_i}{\omega - ku}
\]

[7-102]

Using Eq. [7-79] for \( n_i \), we have

\[
1 = \frac{e^2}{e_0m} \sum_{i=1} \frac{n_i}{(\omega - ku)^2} = \frac{e^2}{e_0m} \int_{-\infty}^{\infty} f_0(u) \left[ \frac{u}{\omega - ku} \right] du
\]

[7-103]

Comparing this with Eq. [7-101], we find

\[
\langle \Delta W_k \rangle = \frac{1}{4} \frac{e^2E^2}{m} \frac{e_0E^2}{4} = \langle W_k \rangle
\]

[7-104]

Thus

\[
W_k = e_0E^2/2
\]

[7-105]

The rate of change of this is given by the negative of Eq. [7-88]:

\[
\frac{dW_k}{dt} = -W_k \omega_p^2 \int_{-\infty}^{\infty} f_0(u) \left[ \frac{u \sin(\omega t - ku)}{\omega - ku} \right] du
\]

[7-106]

Integration by parts gives

\[
\frac{dW_k}{dt} = -W_k \omega_p^2 \left[ \int_{-\infty}^{\infty} f_0(u) \left[ \frac{u \sin(\omega t - ku)}{\omega - ku} \right] du \right]
\]

[7-107]

The integrated part vanishes for well-behaved functions \( f_0(u) \), and we have

\[
\frac{dW_k}{dt} = -W_k \omega_p^2 \int_{-\infty}^{\infty} f_0(u) \left[ \frac{u \sin(\omega t - ku)}{\omega - ku} \right] du
\]

[7-108]

where \( u \) has been set equal to \( \omega / k \) (a constant), since only velocities very close to this will contribute to the integral. In fact, for sufficiently large \( t \), the square bracket can be approximated by a delta function:

\[
\delta \left( u - \frac{\omega}{k} \right) \approx -\frac{k}{\pi} \lim_{\delta \to 0} \left[ \frac{\sin(\omega t - ku)}{\omega - ku} \right]
\]

[7-109]

Thus

\[
\frac{dW_k}{dt} = W_k \omega_p^2 \int_{-\infty}^{\infty} f_0(u) \left[ \frac{u \sin(\omega t - ku)}{\omega - ku} \right] du
\]

[7-110]

Since \( \text{Im}(\omega) \) is the growth rate of \( E_1 \), and \( W_k \) is proportional to \( E_1^2 \), we must have

\[
\frac{dW_k}{dt} = 2 \text{Im}(\omega) W_k
\]

[7-111]

Hence

\[
\text{Im}(\omega) = \frac{\pi}{2} \omega_p^2 \int_{-\infty}^{\infty} f_0(u)
\]

[7-112]
The Resonant Particles

We are now in a position to see precisely which are the resonant particles that contribute to linear Landau damping. Figure 7-25 gives a plot of the factor multiplying $f_0(u)$ in the integrand of Eq. [7-107]. We see that the largest contribution comes from particles with $|\omega - ku| < \pi/k$, or $|u - V_\phi| < \pi/k = \lambda/2$; i.e., those particles in the initial distribution that have not yet traveled a half-wavelength relative to the wave. The width of the central peak narrows with time, as expected. The subsidiary peaks in the "diffraction pattern" of Fig. 7-25 come from particles that have traveled into neighboring half-wavelengths of the wave potential. These particles rapidly become spread out in phase, so that they contribute little on the average; the initial distribution is forgotten. Note that the width of the central peak is independent of the initial amplitude of the wave; hence, the resonant particles may include both trapped and untrapped particles. This phenomenon is unrelated to particle trapping.

7.6.2 Two Paradoxes Resolved

Figure 7-25 shows that the integrand in Eq. [7-107] is an even function of $\omega - ku$, so that particles going both faster than the wave and slower than the wave add to Landau damping. This is the physical picture we found in Fig. 7-24. On the other hand, the slope of the curve of Fig. 7-25, which represents the factor in the integrand of Eq. [7-106], is an odd function of $\omega - ku$; and one would infer from this that particles traveling faster than the wave give energy to it, while those traveling slower than the wave take energy from it. The two descriptions differ by an integration by parts. Both descriptions are correct; which one is to be chosen depends on whether one wishes to have $f_0(u)$ or $f_0'(u)$ in the integrand.

A second paradox concerns the question of Galilean invariance. If we take the view that damping requires there be fewer particles traveling faster than the wave than slower, there is no problem as long as one is in the frame in which the plasma is at rest. However, if one goes into another frame moving with a velocity $V$ (Fig. 7-26), there would appear to be more particles faster than the wave than slower, and one would expect the wave to grow instead of decay. This paradox is removed by reinserting the second term in Eq. [7-100], which we neglected. As shown in Section 7.5.1, this term can make $\langle \Delta W_L \rangle$ negative. Indeed, in the frame shown in Fig. 7-26, the second term in Eq. [7-100] is not negligible, $\langle \Delta W_L \rangle$ is negative, and the wave appears to have negative energy (that is, there is more energy in the quiescent, drifting Maxwellian distribution than in the presence of an oscillation). The wave "grows," but adding energy to a negative energy wave makes its amplitude decrease.

FIGURE 7-25 A function which describes the relative contribution of various velocity groups to Landau damping.

FIGURE 7-26 A Maxwellian distribution seen from a moving frame appears to have a region of unstable slope.

BGK AND VAN KAMPEN MODES 7.7

We have seen that Landau damping is directly connected to the requirement that $f_0'(v)$ be initially uniform in space. On the other hand, one can
generate undamped electron waves if \( f(\nu, t = 0) \) is made to be constant along the particle trajectories initially. It is easy to see from Fig. 7-24 that the particles will neither gain nor lose energy, on the average, if the plasma is initially prepared so that the density is constant along each trajectory. Such a wave is called a BGK mode, since it was I. B. Bernstein, J. M. Greene, and M. D. Kruskal who first showed that undamped waves of arbitrary \( \omega, k \), amplitude, and waveform were possible. The crucial parameter to adjust in tailoring \( f(\nu, t = 0) \) to form a BGK mode is the relative number of trapped and untrapped particles. If we take the small-amplitude limit of a BGK mode, the \( \omega = 0 \) are trapped. We can change the number of trapped particles by adding to \( f(\nu, t = 0) \) a term proportional to \( \delta(\nu - \nu_0) \). Examination of Fig. 7-24 will show that adding particles along the line \( \nu = \nu_0 \) will not cause damping—at a later time, there are just as many particles gaining energy as losing energy. In fact, by choosing distributions with \( \delta \)-functions at other values of \( \nu_0 \), one can generate undamped Van Kampen modes of arbitrary \( \nu_0 \). Such singular initial conditions are, however, not physical. To get a smoothly varying \( f(\nu, t = 0) \), one must sum over Van Kampen modes with a distribution of \( \nu_0 \). Although each mode is undamped, the total perturbation will show Landau damping because the various modes get out of phase with one another.

### 7.8 EXPERIMENTAL VERIFICATION

Although Landau's derivation of collisionless damping was short and neat, it was not clear that it concerned a physically observable phenomenon until J. M. Dawson gave the longer, intuitive derivation which was paraphrased in Section 7.6. Even then, there were doubts that the proper conditions could be established in the laboratory. These doubts were removed in 1965 by an experiment by Malinberg and Wharton. They used probes to excite and detect plasma waves along a collisionless plasma column. The phase and amplitude of the waves as a function of distance were obtained by interferometry. A tracing of the spatial variation of the damped wave is shown in Fig. 7-27. Since in the experiment \( \omega \) was real but \( k \) was complex, the result we obtained in Eq. (7-70) cannot be compared with the data. Instead, a calculation of \( \text{Im}(k)/\text{Re}(k) \) for real \( \omega \) has to be made. This ratio also contains the factor \( \exp(-\nu_0^2/\omega_0^2) \), which is proportional to the number of resonant electrons in a Maxwellian distribution. Consequently, the logarithm of \( \text{Im}(k)/\text{Re}(k) \) should be proportional to \( \nu_0^2/\omega_0^2 \). Figure 7-28 shows the agreement obtained between the measurements and the theoretical curve.

A similar experiment by Derfler and Simonen was done in plane geometry, so that the results for \( \text{Re}(\omega) \) can be compared with Eq. (7-64). Figure 7-29 shows their measurements of \( \text{Re}(k) \) and \( \text{Im}(k) \) at different frequencies. The dashed curve represents Eq. (7-64) and is the same as the one drawn in Fig. 4-5. The experimental points deviate from the dashed curve because of the higher-order terms in the expansion of Eq. (7-99). The theoretical curve calculated from Eq. (7-54), however, fits the data well.

7-1. Plasma waves are generated in a plasma with \( n = 10^{17} \text{m}^{-3} \) and \( K_T = 10 \text{eV} \). If \( k = 10^4 \text{m}^{-1} \), calculate the approximate Landau damping rate \( \text{Im}(\omega/\omega_0) \).

7-2. An electron plasma wave with 1-cm wavelength is excited in a 10-eV plasma with \( n = 10^{17} \text{m}^{-3} \). The excitation is then removed, and the wave Landau damps away. How long does it take for the amplitude to fall by a factor of \( e \)?

---

**FIGURE 7-27**

7.3. An infinite, uniform plasma with fixed ions has an electron distribution function composed of (1) a Maxwellian distribution of "plasma" electrons with density $n_e$ and temperature $T_e$ at rest in the laboratory, and (2) a Maxwellian distribution of "beam" electrons with density $n_b$ and temperature $T_b$, centered at $x = V_0$ (Fig. 7.3). If $n_b$ is infinitesimally small, plasma oscillations traveling in the $x$ direction are Landau-damped. If $n_b$ is large, there will be a two-stream instability. The critical $n_b$ at which instability sets in can be found by setting the slope of the total distribution function equal to zero. To keep the algebra simple, we can find an approximate answer as follows.

(a) Write expressions for $f_0(v)$ and $f_b(v)$, using the abbreviations $v = v_x$, $a^2 = 2kT_e/m$, $b^2 = 2kT_b/m$.

(b) Assume that the phase velocity $v_p$ will be the value of $v$ at which $f_b(v)$ has the largest positive slope. Find $v_p$ and $f_b(v_p)$.

(c) Find $f_b'(v_p)$ and set $f_b'(v_p) + f_b(v_p) = 0$.

(d) For $V > b$, show that the critical beam density is given approximately by

$$n_b = \frac{2e}{2\pi m} \frac{T_e}{T_b} \frac{V}{a} \exp\left(-\frac{V^2}{4a^2}\right)$$
7.4. To model a warm plasma, assume that the ion and electron distribution functions are given by

\[
\begin{align*}
    f_i(v) &= \frac{2}{\pi} \frac{1}{v^2 + a_i^2} \\
    f_e(v) &= \frac{2}{\pi} \frac{1}{v^2 + a_e^2}
\end{align*}
\]

(a) Derive the exact dispersion relation in the Vlasov formalism assuming an electrostatic perturbation.

(b) Obtain an approximate expression for the dispersion relation if \( \omega \ll \Omega_p \). Under what conditions are the waves weakly damped? Explain physically why \( \omega \ll \Omega_p \) for very large \( k \).

7.5. Consider an unmagnetized plasma with a fixed, neutralizing ion background. The one-dimensional electron velocity distribution is given by

\[ f_e(v) = g_{i0}(v) + h_{i0}(v) \]

where

\[
\begin{align*}
    g_{i0}(v) &= n_e \frac{a_i}{\pi} \frac{1}{v^2 + a_i^2} \\
    h_{i0}(v) &= n_i \delta(v - v_0) \\
    n_e &= n_i + n_e \quad \text{and} \quad n_e \ll n_i
\end{align*}
\]

(a) Derive the dispersion relation for high-frequency electrostatic perturbations.

(b) In the limit \( \omega / k \ll a_i \), show that a solution exists in which \( \text{Im}(\omega) > 0 \) (i.e., growing oscillations).

7.6. Consider the one-dimensional distribution function

\[
\begin{align*}
    f(v) &= A \quad |v| < v_n \\
    f(v) &= 0 \quad |v| \geq v_n
\end{align*}
\]

(a) Calculate the value of the constant \( A \) in terms of the plasma density \( n_p \).

(b) Use the Vlasov and Poisson equations to derive an integral expression for electrostatic electron plasma waves.

(c) Evaluate the integral and obtain a dispersion relation \( \omega(k) \), keeping terms to third order in the small quantity \( kv_n / \omega \).

ION LANDAU DAMPING 7.9

Electrons are not the only possible resonant particles. If a wave has a slow enough phase velocity to match the thermal velocity of ions, ion Landau damping can occur. The ion acoustic wave, for instance, is greatly affected by Landau damping. Recall from Eq. [4-41] that the dispersion relation for ion waves is

\[
\frac{\omega}{k} = \frac{v_i}{c_s} = \left( \frac{KT_i + \gamma_i KT_i}{M} \right)^{1/2}
\]

[7-112]

If \( T_e \ll T_i \), the phase velocity lies in the region where \( f_{i0}(v) \) has a negative slope, as shown in Fig. 7-30(A). Consequently, ion waves are heavily Landau-damped if \( T_e \ll T_i \). Ion waves are observable only if \( T_e \gg T_i \) [Fig. 7-30(B)], so that the phase velocity lies far in the tail of the ion velocity distribution. A clever way to introduce Landau damping in a

![Figure 7-30](image-url)

Explanation of Landau damping of ion acoustic waves. For \( T_e \approx T_i \), the phase velocity lies well within the ion distribution; for \( T_e \gg T_i \), there are very few ions at the phase velocity. Addition of a light ion species (dashed curve) increases Landau damping.
controlled manner was employed by Alexeff, Jones, and Montgomery. A weakly damped ion wave was created in a heavy-ion plasma (such as xenon) with \( T_i \gg T_e \). A small amount of a light atom (helium) was then added. Since the helium had about the same temperature as the xenon but had much smaller mass, its distribution function was much broader, as shown by the dashed curve in Fig. 7-30(B). The resonant helium ions then caused the wave to damp.

### 7.9.1 The Plasma Dispersion Function

To introduce some of the standard terminology of kinetic theory, we now calculate the ion Landau damping of ion acoustic waves in the absence of magnetic fields. Ions and electrons follow the Vlasov equation [7-23] and have perturbations of the form of Eq. [7-46] indicating plane waves propagating in the x direction. The solution for \( f_1 \) is given by Eq. [7-48] with appropriate modifications:

\[
f_{1j} = -i\Omega_{0j} \frac{\partial f_{0j}}{\partial \omega} \frac{m_j}{\omega - \lambda_j - i\Gamma_j}\]  

where \( E \) and \( \nu_j \) stand for \( E_x, \nu_{0j} \), and the \( j \)th species has charge \( q_j \), mass \( m_j \), and particle velocity \( \nu_j \). The density perturbation of the \( j \)th species is given by

\[
n_{1j} = \int_{-\infty}^{\infty} f_{1j}(\nu_j) d\nu_j = -\frac{i\Omega_{0j}}{m_j} \int_{-\infty}^{\infty} \frac{\partial f_{0j}}{\partial \nu_j} d\nu_j\]  

Let the equilibrium distributions \( f_{0j} \) be one-dimensional Maxwellians:

\[
f_{0j} = \frac{n_{0j}}{\sqrt{2\pi} v_{thj}} e^{-\frac{\nu_{thj}^2}{2}} \quad \nu_{thj} = (2kT_j/m_j)^{1/2}\]  

Introducing the dummy integration variable \( \xi = \nu / \nu_{thj} \), we can write \( n_{1j} \) as

\[
n_{1j} = i\Omega_{0j} \frac{n_{0j}}{km_j v_{thj}} \frac{1}{\pi^{1/2}} \int_{-\infty}^{\infty} \frac{(d/d\xi)(e^{-i\xi})d\xi}{\xi - \xi_j - i\Gamma_j}\]  

where

\[
\xi_j = \omega / kv_{thj}\]  

We now define the plasma dispersion function \( Z(\xi) \):

\[
Z(\xi) = -\frac{1}{\pi^{1/2}} \int_{-\infty}^{\infty} \frac{e^{-i\xi s}}{s - \xi} ds \quad I_m(\xi) > 0
\]

This is a contour integral, as explained in Section 7.4, and analytic continuation to the lower half plane must be used if \( \text{Im}(\xi) < 0 \). \( Z(\xi) \) is a complex function of a complex argument (since \( \omega \) or \( k \) usually has an imaginary part). In cases where \( Z(\xi) \) cannot be approximated by an asymptotic formula, one can use the tables of Fried and Conte or a standard computer subroutine.

To express \( n_{1j} \) in terms of \( Z(\xi) \), we take the derivative with respect to \( \xi \):

\[
Z'(\xi) = \frac{1}{\pi^{1/2}} \int_{-\infty}^{\infty} \frac{e^{-i\xi s}}{(s - \xi)^2} ds
\]

Integration by parts yields

\[
Z'(\xi) = \frac{1}{\pi^{1/2}} \int_{-\infty}^{\infty} \frac{e^{-i\xi s}}{s - \xi} ds - \frac{1}{\pi^{1/2}} \int_{-\infty}^{\infty} \frac{(d/ds)(e^{-i\xi s})}{s - \xi} ds
\]

The first term vanishes, as it must for any well-behaved distribution function. Equation [7-116] can now be written

\[
n_{1j} = i\Omega_{0j} \frac{n_{0j}}{km_j v_{thj}} Z'(\xi_j)
\]

Poisson's equation is

\[
e_0 \nabla \cdot E = ike_0 E = \sum \frac{q_i n_{1i}}{\nu_{thi}}
\]

Combining the last two equations, separating out the electron term explicitly, and defining

\[
\Omega_{ei} = (n_{0e}Z^2_0 \epsilon^2 / e_0 M_e)^{1/2}
\]

we obtain the dispersion relation

\[
k^2 = \frac{\omega^2_0}{v_{th}} Z(\xi_e) + \sum \frac{\Omega_{ei}^2}{v_{thi}} Z'(\xi_i)
\]

Electron plasma waves can be obtained by setting \( \Omega_{ei} = 0 \) (infinitely massive ions). Defining

\[
k_0^2 = 2\omega^2_0 / v_{th} = \lambda^2_0
\]

we then obtain

\[
k^2 / k_0^2 = \frac{1}{2} Z' (\xi_e)
\]

which is the same as Eq. [7-54] when \( f_0 \) is Maxwellian.
7.9.2 Ion Waves and Their Damping

To obtain ion waves, go back to Eq. (7-122) and use the fact that their phase velocity \( \omega/k \) is much smaller than \( v_{ni} \); hence \( \xi_r \) is small, and we can expand \( Z(\xi_r) \) in a power series:

\[
Z(\xi_r) = i\sqrt{\pi} e^{-\xi_r^2} - 2i\xi_r (1 - \frac{3}{2}\xi_r^2 + \cdots) \quad [7-125]
\]

The imaginary term comes from the residue at a pole lying near the real axis (of Eq. (7-56)) and represents electron Landau damping. For \( \xi_r \ll 1 \), the derivative of Eq. (7-125) gives

\[
Z'(\xi_r) = -2i\sqrt{\pi} \xi_r e^{-\xi_r^2} - 2 + \cdots = -2 \quad [7-126]
\]

Electron Landau damping can usually be neglected in ion waves because the slope of \( f_i(v) \) is small near its peak. Replacing \( Z'(\xi_r) \) by \(-2\) in Eq. (7-122) gives the ion wave dispersion relation

\[
\frac{k^2}{\omega} \sum_{n, v_{bi}} \frac{e^2}{M} = 1 + k^2 \lambda_b^2 \quad [7-127]
\]

The term \( k^2 \lambda_b^2 \) represents the deviation from quasineutrality.

We now specialize to the case of a single ion species. Since \( n_{bi} = Z n_{	ext{ion}} \), the coefficient in Eq. (7-127) is

\[
\frac{k^2}{\omega} \sum_{n, v_{bi}} \frac{e^2}{M} = \frac{e^2}{M} k^2 \lambda_b^2 \quad [7-128]
\]

For \( k^2 \lambda_b^2 \ll 1 \), the dispersion relation becomes

\[
Z \left( \frac{\omega}{v_{bi}} \right) = \frac{2kT_i}{kT_e} \quad [7-128]
\]

Solving this equation is a nontrivial problem. Suppose we take real \( k \) and complex \( \omega \) to study damping in time. Then the real and imaginary parts of \( \omega \) must be adjusted so that \( \text{Im}(Z^*) = 0 \) and \( \text{Re}(Z^*) = 2kT_e/kT_i \).

There are in general many possible roots \( \omega \) that satisfy this, all of them having \( \text{Im} \omega < 0 \). The least damped, dominant root is the one having the smallest \( \text{Im} \omega \). Damping in space is usually treated by taking \( \omega \) real and \( k \) complex. Again we get a series of roots \( k \) with \( \text{Im} k > 0 \), representing spatial damping. However, the dominant root does not correspond to the same value of \( \xi_r \) as in the complex \( \omega \) case. It turns out that the spatial problem has to be treated with special attention to the excitation mechanism at the boundaries and with more careful treatment of the electron term \( Z(\xi_r) \).

To obtain an analytic result, we consider the limit \( \xi_r \gg 1 \), corresponding to large temperature ratio \( \theta = ZT_e/T_i \). The asymptotic expression for \( Z(\xi_r) \) is

\[
Z(\xi_r) = -2i\sqrt{\pi} \xi_r e^{-\xi_r^2} \xi_r^2 + \frac{3}{2} \xi_r^4 + \cdots \quad [7-129]
\]

If the damping is small, we can neglect the Landau term in the first approximation. Equation (7-128) becomes

\[
\frac{1}{\xi_r^2} \left( 1 + \frac{3}{2} \xi_r^2 \right) = \frac{2}{\theta} \quad [7-130]
\]

Since \( \theta \) is assumed large, \( \xi_r^2 \) is large; and we can approximate \( \xi_r^2 \) by \( \theta/2 \) in the second term. Thus

\[
\frac{1}{\xi_r^2} \left( 1 + \frac{3}{2} \theta \right) = \frac{2}{\theta} \quad \xi_r^2 = \frac{3}{2} + \frac{\theta}{2} \quad [7-130]
\]

or

\[
\frac{\omega^2}{k^2} = \frac{2kT_i}{M} \left( \frac{3}{2} + \frac{ZT_e}{2kT_i} \right) \rightarrow \frac{ZkT_e + 3kT_i}{M} \quad [7-131]
\]

This is the ion wave dispersion relation [4-41] with \( \gamma_i = 3 \), generalized to arbitrary \( Z \).

We now substitute Eqs. (7-129) and (7-130) into Eq. (7-128) retaining the Landau term:

\[
\frac{1}{\xi_r^2} \left( 1 + \frac{3}{2} \theta \right) - 2i\sqrt{\pi} \xi_r e^{-\xi_r^2} = \frac{2}{\theta} \quad [7-132]
\]

Expanding the square root, we have

\[
\xi_r = \left( \frac{3 + \theta}{2} \right)^{1/2} \left( 1 - \frac{1}{2} i \sqrt{\pi} \theta \xi_r e^{-\xi_r^2} \right) \quad [7-132]
\]

The approximate damping rate is found by using Eq. [7-130] in the imaginary term:

\[
\frac{\text{Im} \xi_r}{\text{Re} \omega} = \frac{\text{Im} \omega}{\text{Re} \omega} = \left( \frac{\pi}{8} \right)^{1/2} \theta (3 + \theta)^{1/2} e^{-3 + \pi/2} \quad [7-133]
\]

where \( \theta = ZT_e/T_i \), and \( \text{Re} \omega \) is given by Eq. (7-131).
This asymptotic expression, accurate for large $\theta$, shows an exponential decrease in damping with increasing $\theta$. When $\theta$ falls below 10, Eq. [7-133] becomes inaccurate, and the damping must be computed from Eq. [7-128], which employs the Z-function. For the experimentally interesting region $1 < \theta < 10$, the following simple formula is an analytic fit to the exact solution:

$$-\text{Im } \omega / \text{Re } \omega = 1.1\theta^{7/4} \exp(-\theta^2)$$  \[7-154\]

These approximations are compared with the exact result in Fig. 7-31.

What happens when collisions are added to ion Landau damping? Surprisingly little. Ion-electron collisions are weak because the ion and electron fluids move almost in unison, creating little friction between them. Ion-ion collisions (ion viscosity) can damp ion acoustic waves, but we know that sound waves in air can propagate well in spite of the dominance of collisions. Actually, collisions spoil the particle resonances that cause Landau damping, and one finds that the total damping is less than the Landau damping unless the collision rate is extremely large. In summary, ion Landau damping is almost always the dominant process with ion waves, and this varies exponentially with the ratio $ZT_e/T_i$.

7.7. Ion acoustic waves of 1-cm wavelength are excited in a single ionized xenon ($\lambda = 31$) plasma with $T_e = 1$ eV and $T_i = 0.1$ eV. If the exciter is turned off, how long does it take for the waves to Landau damp to 1/e of their initial amplitude?

7.8. Ion waves with $\lambda = 5$ cm are excited in a singly ionized argon plasma with $n_e = 10^{18}$ m$^{-3}$, $T_e = 2$ eV, $T_i = 0.2$ eV; and the Landau damping rate is measured. A hydrogen impurity of density $n_H = n_H$ is then introduced. Calculate the value of $\alpha$ that will double the damping rate.

7.9. In laser fusion experiments one often encounters a hot electron distribution with density $n_e$ and temperature $T_e$ in addition to the usual population with $n_i$. $T_i$. The hot electrons can change the damping of ion waves and hence affect such processes as stimulated Brillouin scattering. Assume $Z = 1$ ions with $n_i$ and $T_i$, and define $\alpha = T_i/T_e$, $\theta = T_i/T_e$, $\alpha = n_e/n_i$, $\beta = n_H/n_i$, $\varepsilon = m/M$ and $k$$_0$$^2 = n_e^2/e\alpha KT_e$.

(a) Write the ion wave dispersion relation for this three-component plasma, expanding the electron Z-functions.

(b) Show that electron Landau damping is unappreciably increased by $n_e$ if $T_i > T_e$.

(c) Show that ion Landau damping is decreased by $n_e$, and that the effect can be expressed as an increase in the effective temperature ratio $T_i/T_e$.

7.10. The dispersion relation for electron plasma waves propagating along B is $k$ can be obtained from the dielectric tensor $\epsilon$ (Appendix B) and Poisson's equation, $\nabla \cdot (\epsilon \cdot E) = 0$, where $E = -\nabla \phi$. We then have, for a uniform plasma,

$$-\frac{\partial}{\partial x_i} \left( \frac{\partial \phi}{\partial x_i} \right) = \epsilon_0 k^2 \phi = 0$$

FIGURE 7-31 Ion Landau damping of acoustic waves. (A) is the exact solution of Eq. [7-128]; (B) is the asymptotic formula, Eq. [7-133]; and (C) is the empirical fit, Eq. [7-134], good for $1 < \theta < 10$. PROBLEMS
or \( \epsilon_n = 0 \). For a cold plasma, Problem 4-4 and Eq. [B-18] give
\[
\epsilon_n = 1 - \frac{\omega_p^2}{\omega_n^2} \quad \text{or} \quad \omega_n^2 = \omega_p^2
\]

For a hot plasma, Eq. [7-124] gives
\[
\epsilon_n = 1 - \frac{\omega_p^2}{k \omega_n^2} \int \frac{d \omega}{Z(k \omega)} = 0
\]

By expanding the \( Z \)-function in the proper limits, show that this equation yields the Bohm-Gross wave frequency (Eq. [4-50]) and the Landau damping rate (Eq. [7-70]).

### 7.10 KINETIC EFFECTS IN A MAGNETIC FIELD

When either the dc magnetic field \( B_0 \) or the oscillating magnetic field \( B_t \) is finite, the \( \mathbf{v} \times \mathbf{B} \) term in the Vlasov equation (7-23) for a collisionless plasma must be included. The linearized equation (7-45) is then replaced by
\[
\frac{\partial f}{\partial t} + \mathbf{v} \cdot \nabla f_0 + \frac{\mathbf{q} \times \mathbf{B}}{m} \cdot \frac{\partial f}{\partial \mathbf{v}} = - \frac{q}{m} \left( \mathbf{E}_\mathbf{v} + \mathbf{v} \times \mathbf{B}_t \right) - \frac{\partial f_0}{\partial \mathbf{v}} \tag{7-155}
\]

Resonant particles moving along \( B_0 \) still cause Landau damping if \( \omega/k = \nu_\mathbf{r} \), but two new kinetic effects now appear which are connected with the velocity component \( \mathbf{v}_r \) perpendicular to \( B_0 \). One of these is cyclotron damping, which will be discussed later; the other is the generation of cyclotron harmonics, leading to the possibility of oscillations commonly called Bernstein waves.

Harmonics of the cyclotron frequency are generated when the particles' circular Larmor orbits are distorted by the wave fields \( \mathbf{E}_r \) and \( \mathbf{B}_t \). These finite-\( \mathbf{r} \) effects are neglected in ordinary fluid theory but can be taken into account to order \( k^2 \mathbf{r}^2 \) by including the viscosity \( \eta \). A kinetic treatment can be accurate even for \( k \mathbf{r}^2 = O(1) \). To understand how harmonics arise, consider the motion of a particle in an electric field:
\[
\mathbf{E} = E_0 e^{i(kx - \omega t)}
\]

The equation of motion (cf. Eq. [2-110])
\[
\mathbf{\ddot{x}} + \omega_0^2 \mathbf{x} = \frac{1}{m} E_0 e^{i(kx - \omega t)}
\]

If \( k \mathbf{r} \) is not small, the exponent varies from one side of the orbit to the other. We can approximate \( k \mathbf{x} \) by substituting the undisturbed orbit
\[
x = x_t \sin \omega_0 t \quad \text{from Eq. [2-7]}
\]

\[
\mathbf{x} + \omega_0^2 \mathbf{x} = \frac{q}{m} E_0 e^{i(k \mathbf{r}_t \sin \omega_0 t - \omega_0 t)}
\]

The generating function for the Bessel functions \( J_n(z) \) is
\[
e^{-i(\eta z^{1/2})} = \sum_{n=0}^{\infty} i^n J_n(z)
\]

Letting \( z = k \mathbf{r}_t \) and \( t = \exp[iw_0 t] \), we obtain
\[
e^{i(k \mathbf{r}_t \sin \omega_0 t)} = \sum_{n=0}^{\infty} J_n(k \mathbf{r}_t) e^{i(nw_0 t)}
\]

\[
\mathbf{x} + \omega_0^2 \mathbf{x} = \frac{q}{m} E_0 \sum_{n=0}^{\infty} J_n(k \mathbf{r}_t) e^{-i(nw_0 t)}
\]

The following solution can be verified by direct substitution:
\[
x = \frac{q}{m} E_0 \sum_{n=0}^{\infty} \frac{J_n(k \mathbf{r}_t)}{n(n + 1)} (\omega - n \omega_0)^{-1/n^{1/n}}
\]

This shows that the motion has frequency components differing from the driving frequency by multiples of \( \omega_0 \), and that the amplitudes of these components are proportional to \( J_n(k \mathbf{r}_t)/[\omega^2 - (n \omega_0)^2] \). When the denominator vanishes, the amplitude becomes large. This happens when \( \omega \sim n \omega_0 \), or \( \omega = (n \pm 1)\omega_0 \), \( n = 0, \pm 1, \pm 2, \ldots \); that is, when the field \( E(x, t) \) resonates with any harmonic of \( \omega_0 \). In the fluid limit \( k \mathbf{r} \to 0, J_n(k \mathbf{r}) \) can be approximated by \( (k \mathbf{r}/2)^n / n! \), which approaches 0 for all \( n \) except \( n = 0 \). For \( n = 0 \), the coefficient in Eq. [7-142] becomes \( (\omega_0^2 - \omega^2)^{-1} \), which is the fluid result (cf. Eq. [4-57]) containing only the fundamental cyclotron frequency.

### The Hot Plasma Dielectric Tensor 7.10.1

After Fourier analysis of \( f(t, \mathbf{v}, t) \) in space and time, Eq. [7-135] can be solved for a Maxwellian distribution \( f_0(\mathbf{v}) \), and the resulting expressions \( f_0(k, \mathbf{v}, \omega) \) can be used to calculate the density and current of each species. The result is usually expressed in the form of an equivalent dielectric tensor \( \mathbf{E} \), such that the displacement vector \( \mathbf{D} = \varepsilon \cdot \mathbf{E} \) is used in the Maxwell's equations \( \nabla \cdot \mathbf{D} = 0 \) and \( \nabla \times \mathbf{B} = \mu_0 \mathbf{D} \) to calculate dispersion relations for various waves (see Appendix B). The algebra is horrendous and therefore omitted. We quote only a restricted result valid for nonrelativistic plasmas with isotropic pressure \( (T_e = T_i) \) and no zero-order drifts.
these restrictions are easily removed, but the general formulas are too cluttered for our purposes. We further assume \( k = k_x + k_z \), with \( z \) being the direction of \( B_0 \); no generality is lost by setting \( k_z \) equal to zero, since the plasma is isotropic in the plane perpendicular to \( B_0 \). The elements of \( \varepsilon_\alpha \) are \( \varepsilon_\alpha /\varepsilon_0 \) are then

\[
\varepsilon_\alpha = 1 + \sum_s \frac{\omega_p^2}{\omega^2} e^{i\alpha_s / \omega} \varepsilon_s Z(\xi_s)
\]

\[
\varepsilon_n = 1 + \sum_s \frac{\omega_p^2}{\omega^2} e^{i\alpha_s / \omega} \zeta_s \sum_s \int_0^{\infty} n_s I_s(b) Z(\xi_s) \Gamma(\xi_s)
\]

\[
\varepsilon_n = -\varepsilon_{\alpha n} = i \sum_s \frac{\omega_p^2}{\omega^2} e^{i\alpha_s / \omega} \xi_s \sum_s \int_0^{\infty} n_s I_s(b) Z'(\xi_s)
\]

\[
\varepsilon_n = \varepsilon_{n} = \sum_s \frac{\omega_p^2}{\omega^2} e^{i\alpha_s / \omega} \xi_s \sum_s \int_0^{\infty} n_s I_s(b) Z''(\xi_s)
\]

\[
\varepsilon_n = -\varepsilon_{\alpha n} = -i \sum_s \frac{\omega_p^2}{\omega^2} e^{i\alpha_s / \omega} \xi_s \sum_s \int_0^{\infty} n_s I_s(b) Z'(\xi_s)
\]

\[
\varepsilon_n = 1 - \sum_s \frac{\omega_p^2}{\omega^2} e^{i\alpha_s / \omega} \xi_s \sum_s \int_0^{\infty} n_s I_s(b) Z''(\xi_s)
\]

where \( Z(\xi) \) is the plasma dispersion function of Eq. [7-118], \( I_s(b) \) is the \( n \)th order Bessel function of imaginary argument, and the other symbols are defined by

\[
\omega_p = n_0 e^2 / \varepsilon_0 m_e
\]

\[
\xi_s = \omega / \omega_p, \quad \zeta_s = \omega / k_v, \quad \zeta_n = \omega / k_v, \quad \zeta_{\alpha n} = \omega / k_v
\]

\[
\omega_s^2 = 4 \pi e^2 / m_e
\]

\[
\omega_s = \sqrt{Z \omega_p / m_e}
\]

\[
b_s = \frac{1}{2} k B_0 = k^2 KT / m_o \omega_s
\]

The first sum is over species \( s \), with the understanding that \( \omega_s, b_s, \xi_s \), and \( \zeta_s \) all depend on \( s \), and that the \( \pm \) stands for the sign of the charge. The second sum is over the harmonic number \( n \). The primes indicate differentiation with respect to the argument.

As foreseen, there appear Bessel functions of the finite-\( \xi_s \) parameter \( b_s \). [The change from \( f_s(b) \) to \( I_s(b) \) occurs in the integration over velocities.] The elements of \( \varepsilon_\alpha \) involving motion along \( \xi \) contain \( Z'(\xi_s) \), which gives rise to Landau damping when \( n = 0 \) and \( \omega / k_v = v_{th} \). The \( n \neq 0 \) terms now make possible another collisionless damping mechanism, cyclotron damping, which occurs when \( \omega / k_v = v_{th} \).

7.11. In the limit of zero temperature, show that the elements of \( \varepsilon \) in Eq. [7-143] reduce to the cold-plasma dielectric tensor given in Appendix B.

**Problem 7.10.2**

Cyclotron Damping

When a particle moving along \( B_0 \) in a wave with finite \( k \), has the right velocity, it sees a Doppler-shifted frequency \( \omega = k_n, \omega = \pm \omega_0 \), and is therefore subject to continuous acceleration by the electric field \( E_\alpha \) of the wave. Those particles with the \"right\" phase relative to \( E_\alpha \) will gain energy; those with the \"wrong\" phase will lose energy. Since the energy change is the force times the distance, the faster accelerated particles gain more energy per unit time than those the slower decelerated particles lose. There is, therefore, a net gain of energy by the particles, on the average, at the expense of the wave energy; and the wave is damped. This mechanism differs from Landau damping because the energy gained in the direction perpendicular to \( B_0 \) and hence perpendicular to the velocity component that brings the particle into resonance. The resonance is not easily destroyed by phenomena such as trapping. Furthermore, the mere existence of resonant particles suffices to cause damping; one does not need a negative slope \( f_\omega(\omega) \), as in Landau damping.

To clarify the physical mechanism of cyclotron damping, consider a wave with \( k = k_\perp \hat{x} + k_z \hat{z} \) with \( k_z \) positive. The wave electric field \( E_\alpha \) can be decomposed into left- and right-hand circularly polarized components, as shown in Fig. 7-32. For the left-hand component, the vector \( E_\alpha \) at positions A, B, and C along the \( z \) axis appears as shown in Fig.
7.10.3 Bernstein Waves

Electrostatic waves propagating at right angles to B₀ at harmonics of the cyclotron frequency are called Bernstein waves. The dispersion relation can be found by using the dielectric elements given in Eq. [7-143] in Poisson's equation \( \nabla \cdot \varepsilon \cdot \mathbf{E} = 0 \). If we assume electrostatic perturbations such that \( \varepsilon_{i} = -\nabla \phi_{i} \), and consider waves of the form \( \phi_{i} = \phi \exp(ik \cdot r - \omega t) \), Poisson's equation can be written

\[ k_{i}^{2} \varepsilon_{ii} + 2k_{i}k_{j} \varepsilon_{ij} + k_{j} \varepsilon_{jj} = 0 \]

(7-145)

Note that we have chosen a coordinate system that has \( k \) lying in the \( x-z \) plane, so that \( k_{y} = 0 \). We next substitute for \( \varepsilon_{ii} \), \( \varepsilon_{ij} \), and \( \varepsilon_{jj} \) from Eq. [7-143] and express \( Z' (\zeta) \) in terms of \( Z (\zeta) \) with the identity

\[ Z' (\zeta) = -2[1 + \zeta Z (\zeta)] \]

(7-146)

PROBLEM 7-12. Prove Eq. (7-146) directly from the integral expressions for \( Z (\zeta) \) and \( Z' (\zeta) \).

The expression in the square brackets can be simplified in a few algebraic steps to \( 2k_{i}^{2} \varepsilon_{ii} (\zeta - \zeta Z (\zeta)) \) by using the definitions \( \kappa = k_{i}^{2} \varepsilon_{ii} / \omega^{2} \) and \( \zeta = (\omega + \omega_{0}/k_{i} c_{0}) \). Further noting that \( 2k_{i}^{2} \varepsilon_{ii} / \omega^{2} = \omega_{0}/c_{0} \), we have \( \kappa \) for each species, we can write Eq. (7-147) as

\[ k_{i}^{2} + \sum_{n_{\omega}} k_{i}^{2} e^{-2n_{\omega} \zeta} \sum_{n_{\omega}} I_{n} (b) (\zeta - \zeta_{n} + \zeta Z (\zeta)) = 0 \]

(7-148)

The term \( \zeta_{n} \) is \( \zeta_{n} = \omega_{n} / \omega \). Since \( I_{n} (b) = I_{n} (b) \), the term \( I_{n} (b) \)\( \omega_{n} / \omega \) sums to zero when \( n \) goes from \( \infty \) to \( 0 \); hence, \( \zeta / \zeta_{n} \) can be replaced by 1. Defining \( k_{i}^{2} = k_{i}^{2} + k_{n}^{2} \), we obtain the general dispersion relation for Bernstein waves:

\[ 1 + \sum_{n_{\omega}} k_{i}^{2} e^{-2n_{\omega} \zeta} \sum_{n_{\omega}} I_{n} (b) [1 + \zeta Z (\zeta)] = 0 \]

(7-149)

(4) Electron Bernstein Waves. Let us first consider high-frequency waves in which the ions do not move. These waves are not sensitive to small deviations from perpendicular propagation, and we may set \( k = 0 \), so that \( \zeta \rightarrow \infty \). There is, therefore, no cyclotron damping; the gaps in the spectrum that we shall find are not caused by such damping. For large \( \zeta \), we may replace \( Z (\zeta) \) by \( 1 / \zeta \), according to Eq. [7-129]. The term in the second sum of Eq. [7-149] then cancels out, and we can divide the sum into two sums, as follows:

\[ k_{i}^{2} + \sum_{n_{\omega}} k_{i}^{2} e^{-2n_{\omega} \zeta} \sum_{n_{\omega}} I_{n} (b) \left[ 1 - \zeta_{n} (b) + \sum_{n_{\omega}} I_{n} (b) (1 - \zeta_{n} (b)) \right] = 0 \]

(7-150)

or

\[ k_{i}^{2} + \sum_{n_{\omega}} k_{i}^{2} e^{-2n_{\omega} \zeta} \sum_{n_{\omega}} I_{n} (b) \left[ 2 - \frac{\omega}{\omega + \omega_{n}} - \frac{\omega}{\omega - \omega_{n}} \right] = 0 \]

(7-151)

The bracket collapses to a single term upon combining over a common denominator:

\[ 1 = \sum_{n_{\omega}} k_{i}^{2} e^{-2n_{\omega} \zeta} \sum_{n_{\omega}} I_{n} (b) \left[ 2 \frac{\omega}{\omega^{2} - \omega_{n}^{2}} \right] \]

or

\[ \sum_{n_{\omega}} \frac{\omega}{\omega_{n}^{2}} \frac{2}{\omega_{n}^{2}} \sum_{n_{\omega}} I_{n} (b) \left[ 2 \frac{\omega}{\omega^{2} - \omega_{n}^{2}} \right] = 0 \]

(7-152)

Using the definitions of \( k_{n} \) and \( b \), one obtains the well-known \( k_{e} = 0 \) dispersion relation

\[ 1 = \sum_{n_{\omega}} \frac{\omega}{\omega_{n}^{2}} \frac{2}{\omega_{n}^{2}} \sum_{n_{\omega}} I_{n} (b) \left[ 2 \frac{\omega}{\omega^{2} - \omega_{n}^{2}} \right] \]

(7-153)
We now specialize to the case of electron oscillations. Dropping the sum over species, we obtain from Eq. [7-152]

$$\frac{k_0^2}{k_0} = 2 \omega_e^2 \sum_{\pm 1} \frac{\epsilon_{\pm 1}}{\omega^2 - \omega_0^2}$$

[7-154]

The function $\sigma(\omega, b)$ for one value of $b$ is shown in Fig. 7-33. The possible values of $\omega$ are found by drawing a horizontal line at $\alpha(\omega, b) = k_0^2 / k_0 > 0$. It is then clear that possible values of $\omega$ lie just above each cyclotron harmonic, and that there is a forbidden gap just below each harmonic.

To obtain the fluid limit, we replace $L_1(b)$ by its small-$k$ value $(b/2)^{3/2} n_1$ in Eq. [7-153]. Only the $n = 1$ term remains in the limit $b \to 0$, and we obtain

$$1 = \frac{\omega_e^2}{\omega_0} \frac{2 b}{2} \left( \frac{\omega^2}{\omega_e^2} - 1 \right)^{-1} = \frac{\omega_e^2}{\omega^2 - \omega_0^2}$$

[7-155]

or $\omega^2 = \omega_e^2 + \omega_h^2$, which is the upper hybrid oscillation. As $k \to 0$, this frequency must be one of the roots. If $\omega_0$ falls between two high harmonics of $\omega_e$, the shape of the $\omega - k$ curves changes near $\omega = \omega_0$ to allow this to occur. The $\omega - k$ curves are computed by multiplying Eq. [7-154] by $2 \omega_e^2 / \omega_0^2$ to obtain $k'^2 r_L^2 = 4 \omega_e^2 \sigma(\omega, b)$. The resulting curves for $\omega / \omega_e$ vs. $k r_L$ are shown in Fig. 7-34 for various values of $\omega_e^2 / \omega_0^2$.

Note that for each such value, the curves change in character above the corresponding hybrid frequency for that case. At the extreme left of the diagram, where the phase velocity approaches the speed of light waves in the plasma, these curves must be modified by including electromagnetic corrections.

Electron Bernstein modes have been detected in the laboratory, but inexplicably large spontaneous oscillations at high harmonics of $\omega_e$ have also been seen in gas discharges. The story is too long to tell here.

(B) Ion Bernstein Waves. In the case of waves at ion cyclotron harmonics, one has to distinguish between pure ion Bernstein waves, for which $k_i = 0$, and neutralized ion Bernstein waves, for which $k_i$ has a small but finite value. The difference, as we have seen earlier for lower hybrid oscillations, is that finite $k_i$ allows electrons to flow along $B_0$ to cancel charge
separations. Though the \( k_i = 0 \) case has already been treated in Eq. [7-153], the distinction between the two cases will be clearer if we go back a step to Eqs. [7-148] and [7-149]. Separating out the \( n = 0 \) term and using Eq. [7-146], we have

\[
k_i^2 + k_i^2 + \sum_j k_j^2 e^{-j \omega_d} I_0(b) \left[ -\frac{1}{2} Z' \left( \zeta_0 \right) \right] + \sum_j k_j^2 e^{-j \omega_d} \sum_{\omega} \frac{\omega}{\omega_d} I_\omega(b) \left[ 1 + \zeta_0 Z(\zeta_0) \right] = 0
\]

[7-156]

The dividing line between pure and neutralized ion Bernstein waves lies in the electron \( n = 0 \) term. If \( \zeta_0 \gg 1 \) for the electrons, we can use Eq. [7-129] to write \( Z' \left( \zeta_0 \right) = 1/\zeta_0^2 \). Since \( \omega/k \gg \nu_{el} \), in this case, electrons cannot flow rapidly enough along \( B_0 \) to cancel charge. If \( \zeta_0 \ll 1 \), we can use Eq. [7-126] to write \( Z' \left( \zeta_0 \right) = -2 \). In this case we have \( \omega/k \ll \nu_{el} \), and the electrons have time to follow the Boltzmann relation [3-73].

Taking first the \( \zeta_0 \gg 1 \) case, we note that \( \zeta_0 \gg 1 \) is necessarily true also, so that the \( n = 0 \) term in Eq. [7-156] becomes

\[
-k_i^2 \left[ \frac{\omega_d^2}{\omega_d} + \frac{\Omega_i^2}{\omega_d} e^{-j \omega_d} I_0(b) \right]
\]

Here we have taken \( \hbar_i \to 0 \) and omitted the subscript from \( \hbar_i \). The \( n \neq 0 \) term in Eq. [7-156] are treated as before, so that the electron part is given by Eq. [7-155], and the ion part by the ion term in Eq. [7-153].

The pure ion Bernstein wave dispersion relation then becomes

\[
k_i^2 \left[ 1 - \frac{\omega_d^2}{\omega^2} + \frac{\Omega_i^2}{\omega^2} e^{-j \omega_d} I_0(b) \right] + k_i^2 \left[ 1 - \frac{\omega_i^2}{\omega^2} - \frac{\Omega_i^2}{\omega^2} \right] \sum_{\omega} \frac{L_\omega(b)}{\omega} \left[ \frac{\omega}{\omega_i} \right] = 0
\]

[7-157]

Since \( \zeta_0 \gg 1 \) implies small \( k_i^2 \), the first term is usually negligible. To examine the fluid limit, we can set the second bracket to zero, separate out the \( n = 1 \) term, and use the small-\( \hbar \) expansion of \( I_\omega(b) \), obtaining

\[
1 - \frac{\omega_d^2}{\omega^2} - \frac{\Omega_i^2}{\omega^2} \sum_{\omega} \frac{L_\omega(b)}{1 + \frac{\omega}{\omega_d} - \frac{\Omega_i^2}{\omega_d^2}} = 0
\]

[7-158]

The sum vanishes for \( b = 0 \), and the remaining terms are equal to the quantity \( S \) of Appendix B. The condition \( S = 0 \) yields the upper and lower hybrid frequencies (see the equation following Eq. [4-70]). Thus, for \( k_i \to 0 \), the low-frequency root approaches \( \omega_i \). For finite \( k_i \) one of the terms in the sum can balance the electron term if \( \omega = n \Omega_i \), so there are roots near the ion cyclotron harmonics. The dispersion curves \( \omega/\Omega_i \)

vs. \( k_i \) resemble the electron curves in Fig. 7-34. The lowest two roots for the ion case are shown in Fig. 7-35, together with experimental measurements verifying the dispersion relation.

The lower branches of the Bernstein wave dispersion relation exhibit the backward-wave phenomenon, in which the \( \omega - k \) curve has a negative slope, indicating that the group velocity is opposite in direction to the phase velocity. That backward waves actually exist in the laboratory has been verified not only by \( \omega \) vs. \( k \) measurements of the type shown in Fig. 7-35, but also by wave interferometer traces which show the motion of phase fronts in the backward direction from receiver to transmitter.

Finally, we consider neutralized Bernstein waves, for which \( \zeta_0 \) is small and \( Z' \left( \zeta_0 \right) = -2 \). The electron \( n = 0 \) term in Eq. [7-156] becomes simply \( k_i^2 \). Assuming that \( \zeta_0 \gg 1 \) still holds, the analysis leading to Eq.
to the lower hybrid resonance \( \omega = \omega_1 \). Indeed, as \( k_{x} \tau_{Li} \to 0 \) the envelope of the dispersion curves approaches the electrostatic ion cyclotron wave relation [4-67], which is the fluid limit for neutralized waves.

Neutralized Bernstein modes are not as well documented in experiment as pure Bernstein modes, but we show in Fig. 7-36 one case in which the former have been seen.

![Graph showing the relationship between \( \omega/\Omega_{c} \) and \( k_{x} \tau_{Li} \).]

\[ k_{x}^{2} \left[ 1 + \frac{k_{b}^{2}}{k_{c}^{2}} - \frac{\Omega_{e}^{2}}{\omega^{2}} \varepsilon^{-2} I_{b}(b) \right] + k_{c}^{2} \left[ 1 - \frac{\omega_{e}^{2}}{\omega^{2} - \omega_{e}^{2}} - \frac{\Omega_{e}^{2}}{\Omega_{c}^{2} b} \varepsilon^{-2} \sum_{n=1}^{\infty} \frac{I_{n}(b)}{(\omega/n\Omega_{c})^{2} - 1} \right] = 0 \]  

[7-159]

For \( k_{y}^{1} \approx k_{y}^{1} \), an approximate relation for neutralized ion Bernstein waves can be written

\[ 1 + \frac{k_{y}^{2} \lambda_{y}^{2}}{\omega_{y}^{2} - \omega_{e}^{2}} + \frac{\Omega_{e}^{2}}{\Omega_{c}^{2} b} \varepsilon^{-2} \sum_{n=1}^{\infty} \frac{I_{n}(b)}{(\omega/n\Omega_{c})^{2} - 1} \right] = 0 \]  

[7-160]

Note that electron temperature is now contained in \( \lambda_{y} \), whereas pure ion Bernstein waves, Eq. [7-157], are independent of \( K T_{e} \). If \( k_{y}^{2} \lambda_{y}^{2} \) is small, the bracket in Eq. [7-160] must be large; and this can happen only near a resonance \( \omega = n \Omega_{e} \). Thus the neutralized modes are not sensitive
Up to this point, we have limited our attention almost exclusively to linear phenomena; that is, to phenomena describable by equations in which the dependent variable occurs to no higher than the first power. The entire treatment of waves in Chapter 4, for instance, depended on the process of linearization, in which higher-order terms were regarded as small and were neglected. This procedure enabled us to consider only one Fourier component at a time, with the secure feeling that any nonsinusoidal wave can be handled simply by adding up the appropriate distribution of Fourier components. This works as long as the wave amplitude is small enough that the linear equations are valid.

Unfortunately, in many experiments waves are no longer describable by the linear theory by the time they are observed. Consider, for instance, the case of drift waves. Because they are unstable, drift waves would, according to linear theory, increase their amplitude exponentially. This period of growth is not normally observed—since one usually does not know when to start looking—but instead one observes the waves only after they have grown to a large, steady amplitude. The fact that the waves are no longer growing means that the linear theory is no longer valid, and some nonlinear effect is limiting the amplitude. Theoretical explanation of this elementary observation has proved to be a surprisingly difficult problem, since the observed amplitude at saturation is rather small.
A wave can undergo a number of changes when its amplitude gets large. It can change its shape—say, from a sine wave to a lopsided triangular waveform. This is the same as saying that Fourier components at other frequencies (or wave numbers) are generated. Ultimately, the wave can “break,” like ocean waves on a beach, converting the wave energy into thermal energy of the particles. A large wave can trap particles in its potential troughs, thus changing the properties of the medium in which it propagates. We have already encountered this effect in discussing nonlinear Landau damping. If a plasma is so strongly excited that a continuous spectrum of frequencies is present, it is in a state of turbulence. This state must be described statistically, as in the case of ordinary fluid hydrodynamics. An important consequence of plasma turbulence is anomalous resistivity, in which electrons are slowed down by collisions with random electric field fluctuations, rather than with ions. This effect is used for ohmic heating of a plasma (Section 5.6.3) to temperatures so high that ordinary resistivity is insufficient.

Nonlinear phenomena can be grouped into three broad categories:

1. Basically nonlinear problems. Diffusion in a fully ionized gas, for instance, is intrinsically a nonlinear problem (Section 5.8) because the diffusion coefficient varies with density. In Section 6.1, we have seen that problems of hydromagnetic equilibrium are nonlinear. In Section 8.2, we shall give a further example—the important subject of plasma sheaths.

2. Wave-particle interactions. Particle trapping (Section 7.5) is an example of this and can lead to nonlinear damping. A classic example is the quasilinear effect, in which the equilibrium of the plasma is changed by the waves. Consider the case of a plasma with an electron beam (Fig. 8-1). Since the distribution function has a region where \( df/dv \) is positive, the system has inverse Landau damping, and plasma oscillations with \( \omega_p \) in the positive-slope region are unstable (Eq. (7-67)). The resonant electrons are the first to be affected by wave-particle interactions, and their distribution function will be changed by the wave electric field. The waves are stabilized when \( f_e(v) \) is flattened by the waves, as shown by the dashed line in Fig. 8-1, so that the new equilibrium distribution no longer has a positive slope. This is a typical quasilinear effect. Another example of wave-particle interactions, that of plasma wave echoes, will be given in Section 8.6.

3. Wave-wave interactions. Waves can interact with each other even in the fluid description, in which individual particle effects are neglected. A single wave can decay by first generating harmonics of its fundamental frequency. These harmonics can then interact with each other and with the primary wave to form other waves at the beat frequencies. The beat waves in turn can grow so large that they can interact and form many more beat frequencies, until the spectrum becomes continuous. It is interesting to discuss the direction of energy flow in a turbulent spectrum. In fluid dynamics, long-wavelength modes decay into short-wavelength modes, because the large eddies contain more energy and can decay only by splitting into small eddies, which are each less energetic. The smallest eddies then convert their kinetic motion into heat by viscous damping. In a plasma, usually the opposite occurs. Short-wavelength modes tend to coalesce into long-wavelength modes, which are less energetic. This is because the electric field energy \( E^2/8\pi \) is of order \( k^2\omega_p^2/8\pi \), so that if \( e\phi \) is fixed (usually by \( kT_e \)), the small-\( k \), long-\( \lambda \) modes have less energy. As a consequence, energy will be transferred to small \( k \) by instabilities at large \( \lambda \), and some mechanism must be found to dissipate the energy. No such problem exists at large \( k \), where Landau damping can occur. For motions along \( B_0 \), nonlinear “modulational” instabilities could cause the energy at small \( k \) to be coupled to ions and to heat them. For motions perpendicular to \( B_0 \), the largest eddies will have wavelengths of the order of the plasma radius and could cause plasma loss to the walls by convection.

Although problems still remain to be solved in the linear theory of waves and instabilities, the mainstream of plasma research has turned to the much less well understood area of nonlinear phenomena. The examples in the following sections will give an idea of some of the effects that have been studied in theory and in experiment.

\[ f_e(v) \]

A double-humped, unstable electron distribution. FIGURE 8-1
8.2 SHEATHS

8.2.1 The Necessity for Sheaths

In all practical plasma devices, the plasma is contained in a vacuum chamber of finite size. What happens to the plasma at the walls? For simplicity, let us confine our attention to a one-dimensional model with no magnetic field (Fig. 8.2). Suppose there is no appreciable electric field inside the plasma; we can then let the potential \( \phi \) be zero there. When ions and electrons hit the wall, they recombine and are lost. Since electrons have much higher thermal velocities than ions, they are lost faster and leave the plasma with a net positive charge. The plasma must then have a positive potential with respect to the wall; i.e., the wall potential \( \phi_w \) is negative. This potential cannot be distributed over the entire plasma, since Debye shielding (Section 1.4) will confine the potential variation to a layer of the order of several Debye lengths in thickness. This layer, which must exist on all cold walls with which the plasma is in contact, is called a sheath. The function of a sheath is to form a potential barrier so that the more mobile species, usually electrons, is confined electrostatically. The height of the barrier adjusts itself so that the flux of electrons that have enough energy to go over the barrier to the wall is just equal to the flux of ions reaching the wall.

![Figure 8.2](image_url) The plasma potential \( \phi \) forms sheaths near the walls so that electrons are reflected. The Coulomb barrier \( \phi_w \) adjusts itself so that equal numbers of ions and electrons reach the walls per second.

The Planar Sheath Equation 8.2.2

In Section 1.4, we linearized Poisson's equation to derive the Debye length. To examine the exact behavior of \( \phi(x) \) in the sheath, we must treat the nonlinear problem; we shall find that there is not always a solution. Figure 8.3 shows the situation near one of the walls. At the plane \( x = 0 \), ions are imagined to enter the sheath region from the main plasma with a drift velocity \( u_0 \). This drift is needed to account for the loss of ions to the wall from the region in which they were created by ionization. For simplicity, we assume \( T_i = 0 \), so that all ions have the velocity \( u_0 \) at \( x = 0 \). We consider the steady state problem in a collisionless sheath region. The potential \( \phi \) is assumed to decrease monotonically with \( x \). Actually, \( \phi \) could have spatial oscillations, and then there would be trapped particles in the steady state. This does not happen in practice because dissipative processes tend to destroy any such highly organized state.

If \( u(x) \) is the ion velocity, conservation of energy requires

\[
\frac{1}{2}mu^2 = \frac{1}{2}mu_0^2 - e\phi(x) \tag{8-1}
\]

\[
u = \left( u_0^2 - \frac{2e\phi}{M} \right)^{1/2} \tag{8-2}
\]
The ion equation of continuity then gives the ion density \( n_i \) in terms of
the density \( n_0 \) in the main plasma:
\[
n_0 u_0 = n_i(x) u(x)
\]  
\[n_i(x) = n_0 \left(1 - \frac{2e\phi}{M u_0^2}\right)^{-1/2}\]  
\[8-5\]
In steady state, the electrons will follow the Boltzmann relation closely:
\[n_0(x) = n_0 \exp\left(\frac{e\phi}{KT_e}\right)\]  
\[8-5\]
Poission's equation is then
\[\varepsilon_0 \frac{d^2 \phi}{dx^2} = \varepsilon(n_e - n_i) = \varepsilon n_0 \left[\exp\left(\frac{e\phi}{KT_e}\right) - 1 - \frac{2e\phi}{M u_0^2}\right]^{-1/2}\]  
\[8-6\]
The structure of this equation can be seen more clearly if we simplify it with the following changes in notation:
\[\chi = -\frac{e\phi}{KT_e}, \quad \xi = \frac{x}{\lambda_D} = \frac{\chi}{\varepsilon n_0 KT_e}, \quad \mathcal{M} = \frac{u_0}{(KT_e/M)^{1/2}}\]  
\[8-7\]
Then Eq. [8-6] becomes
\[\chi' = \left(1 + \frac{2\chi}{\mathcal{M}}\right)^{-1/2} \exp^{-\chi}\]  
\[8-8\]
where the prime denotes \(d/d\xi\). This is the nonlinear equation of a plane sheath, and it has an acceptable solution only if \(\mathcal{M}\) is large enough. The reason for the symbol \(\mathcal{M}\) will become apparent in the following section on shock waves.

### 8.2.3 The Bohm Sheath Criterion

Equation [8-8] can be integrated once by multiplying both sides by \(\chi'\):
\[\int_0^\xi \chi' \chi'' d\xi_1 = \int_0^\xi \left(1 + \frac{2\chi}{\mathcal{M}}\right)^{-1/2} \chi' d\xi_1 - \int_0^\xi \exp^{-\chi} d\xi_1\]  
\[8-9\]
where \(\xi_1\) is a dummy variable. Since \(\chi' = 0\) at \(\xi = 0\), the integrations easily yield
\[\frac{1}{2} \left(\chi'^2 - \chi_0'^2\right) = \mathcal{M}^2 \left(1 + \frac{2\chi}{\mathcal{M}}\right)^{-1/2} - 1 + \exp^{-\chi} - 1\]  
\[8-10\]
If \(\mathcal{V} = 0\) in the plasma, we must set \(\chi_0' = 0\) at \(\xi = 0\). A second integration to find \(\chi\) would have to be done numerically; but whatever the answer is, the right-hand side of Eq. [8-10] must be positive for all \(\chi\). In particular, for \(\chi \ll 1\), we can expand the right-hand terms in Taylor series:
\[\mathcal{M}^2 \left(1 + \frac{\chi}{\mathcal{M}} - \frac{1}{2} \frac{\chi^2}{\mathcal{M}^2} + \cdots\right) + 1 - \chi - \frac{1}{2} \frac{\chi^2}{\mathcal{M}^2} + \cdots > 0\]
\[\frac{1}{2} \exp^{-\chi} > 0\]  

This inequality is known as the Bohm sheath criterion. It says that ions must enter the sheath region with a velocity greater than the acoustic velocity \(\mathcal{V}_a\). To give the ions this directed velocity \(u_0\), there must be a finite electric field in the plasma. Our assumption that \(\chi' = 0\) at \(\xi = 0\) is therefore only an approximate one, made possible by the fact that the scale of the sheath region is usually much smaller than the scale of the main plasma region in which the ions are accelerated. The value of \(u_0\) is somewhat arbitrary, depending on where we choose to put the boundary \(x = 0\) between the plasma and the sheath. Of course, the ion flux \(n_0 u_0\) is fixed by the ion production rate, so if \(u_0\) is varied, the value of \(n_0\) at \(x = 0\) will vary inversely with \(u_0\). If the ions have finite temperature, the critical drift velocity \(u_0\) will be somewhat lower.

The physical reason for the Bohm criterion is easily seen from a plot of the ion and electron densities vs. \(\chi\) (Fig. 8-4). The electron density \(n_e\) falls exponentially with \(\chi\), according to the Boltzmann relation. The

**FIGURE 8-4**

Variation of ion and electron density (logarithmic scale) with normalized potential \(\chi\) in a sheath. The ion density is drawn for two cases: \(u_0\) greater than and \(u_0\) less than the critical velocity.
ion density also falls, since the ions are accelerated by the sheath potential. If the ions start with a large energy, \( n_0(x) \) falls slowly, since the sheath field causes a relatively minor change in the ions' velocity. If the ions start with a small energy, \( n_0(x) \) falls fast, and can go below the \( n_i \) curve. In that case, \( n_i - n_0 \) is positive near \( x = 0 \); and Eq. [8-6] tells us that \( \phi(x) \) must curve upward, in contradiction to the requirement that the sheath must repel electrons. In order for this not to happen, the slope of \( n_0(x) \) at \( x = 0 \) must be smaller (in absolute value) than that of \( n_i(x) \); this condition is identical with the condition \( d \phi > 1 \).

### 8.2.4 The Child–Langmuir Law

Since \( n_0(x) \) falls exponentially with \( x \), the electron density can be neglected in the region of large \( x \) next to the wall (or any negative electrode). Poisson's equation is then approximately

\[
\chi'' = \left( 1 + \frac{2 \chi'}{M} \right)^{1/2} = \frac{\psi}{(2 \chi)^{1/2}} \tag{8-12}
\]

Multiplying by \( x' \) and integrating from \( \xi_1 = \xi \), to \( \xi_2 = \xi \), we have

\[
\frac{1}{2}(\chi^2 - x'^2) = \frac{\sqrt{2} \psi}{(x'^{1/2} - x_{\psi}^{1/2})} \tag{8-13}
\]

where \( \xi \) is the place where we started neglecting \( n_0 \). We can redefine the zero of \( \chi \) so that \( \chi_0 = 0 \) at \( \xi = \xi \). We shall also neglect \( x' \); since the slope of the potential curve can be expected to be much steeper in the \( n_0 = 0 \) region than in the finite-\( n_0 \) region. Then Eq. [8-13] becomes

\[
\chi^2 = 2^{3/2} M \chi^{1/2} \tag{8-14}
\]

or

\[
d\chi/\chi^{1/4} = 2^{3/4} M^{1/2} d\xi \tag{8-15}
\]

Integrating from \( \xi = \xi_1 \) to \( \xi = \xi_2 + d\lambda_0 = \xi_{\text{ext}} \), we have

\[
\frac{\chi^{3/4}}{3} = 2^{3/4} M^{1/2} d\lambda_0 \tag{8-16}
\]

or

\[
M = \frac{4\sqrt{2}}{9} \frac{\chi^{3/4}}{d^{3/2}} \lambda_0 \tag{8-17}
\]

Changing back to the variables \( n_0 \) and \( \psi \), and noting that the ion current into the wall is \( j = e n_0 d \psi \), we then find

\[
j = \frac{4}{9} \frac{(2 \psi)^{1/2}}{\sqrt{M}} \frac{d \psi}{d x} \tag{8-18}
\]

This is just the well-known Child–Langmuir law of space-charge-limited current in a plane diode.

The potential variation in a plasma–wall system can be divided into three parts. Nearest the wall is an electron-free region whose thickness \( d \) is given by Eq. [8-18]. Here \( j \) is determined by the ion production rate, and \( \psi_0 \) is determined by the equality of electron and ion fluxes. Next comes a region in which \( n_0 \) is appreciable; as shown in Section 1.4, this region has the scale of the Debye length. Finally, there is a region with much larger scale length, the "pre-sheath," in which the ions are accelerated to the required velocity \( u_0 \) by a potential drop \( \psi_0 \approx \frac{3}{2} K T_e/e \). Depending on the experiment, the scale of the pre-sheath may be set by the plasma radius, the collision mean free path, or the ionization mechanism. The potential distribution, of course, varies smoothly; the division into three regions is made only for convenience and is made possible by the disparity in scale lengths. In the early days of gas discharges, sheaths could be observed as dark layers where no electrons were present to excite atoms to emission. Subsequently, the potential variation has been measured by the electrostatic deflection of a thin electron beam shot parallel to a wall.

#### Electrostatic Probes 8.2.5

The sheath criterion, Eq. [8-11], can be used to estimate the flux of ions to a negatively biased probe in a plasma. If the probe has a surface area \( A \), and if the ions entering the sheath have a drift velocity \( u_0 \approx (K T_e/M)^{1/2} \), then the ion current collected is

\[
j = n_0 e A (K T_e/M)^{1/2} \tag{8-19}
\]

The electron current can be neglected if the probe is sufficiently negative (several times \( K T_e \)) relative to the plasma to repel all but the tail of the Maxwellian electron distribution. The density \( n_i \) is the plasma density at the edge of the sheath. Let us define the sheath edge to be the place where \( u_0 \) is exactly \( (K T_e/M)^{1/2} \). To accelerate ions to this velocity requires a sheath potential \( \psi_s \approx \frac{3}{2} K T_e/e \), so that the sheath edge has a potential

\[
\psi_e = \frac{3}{2} K T_e/e \tag{8-20}
\]

relative to the body of the plasma. If the electrons are Maxwellian, this determines \( n_i \):

\[
n_i = n_0 e^{e \psi_e/K T_e} = n_0 e^{-1/2} = 0.61 n_0 \tag{8-21}
\]
For our purposes it is accurate enough to replace 0.61 with a round number like 1/2; thus, the "saturation ion current" to a negative probe is approximately

\[ I_n \approx \frac{3n_e A (K T_e / M)^{1/2}}{n_o} \]  \hspace{1cm} (8.22)

\( I_n \), sometimes called the "Bohm current," gives the plasma density easily, once the temperature is known.

If the Debye length \( \lambda_D \), and hence the sheath thickness, is very small compared to the probe dimensions, the area of the sheath edge is effectively the same as the area \( A \) of the probe surface, regardless of its shape. At low densities, however, \( \lambda_D \) can become large, so that some ions entering the sheath can orbit the probe and miss it. Calculations of orbits for various probe shapes were first made by I. Langmuir and L. Tons—hence the name "Langmuir probe" ascribed to this method of measurement. Though tedious, these calculations can give accurate determinations of plasma density because an arbitrary definition of sheath edge does not have to be made. By varying the probe voltage, the Maxwellian electron distribution is sampled, and the current—voltage curve of a Langmuir probe can also yield the electron temperature. The electrostatic probe was the first plasma diagnostic and is still the simplest and the most localized measurement device. Unfortunately, material electrodes can be inserted only in low-density, cool plasmas.

**PROBLEMS**

8-1. A probe whose collecting surface is a square tantalum foil 2 × 2 mm in area is found to give a saturation ion current of 100 \( \mu A \) in a singly ionized argon plasma (atomic weight = 40). If \( K T_e = 2 \) eV, what is the approximate plasma density? (Hint: Both sides of the probe collect ions!)

8-2. A solar satellite consisting of 10 km² of photovoltaic panels is placed in synchronous orbit around the earth. It is immersed in a 1-eV atomic hydrogen plasma at density \( 10^8 \) m⁻³. During solar storms the satellite is bombarded by energetic electrons, which charge it to a potential of \(-2 \) kV. Calculate the flux of energetic ions bombarding each m² of the panels.

8-3. The sheath criterion of Eq. (8-11) was derived for a cold-ion plasma. Suppose the ion distribution had a thermal spread in velocity around an average drift speed \( u_o \). Without mathematics, indicate whether you would expect the value of \( u_o \) to be above or below the Bohm value, and explain why.

8-4. An ion velocity analyzer consists of a stainless steel cylinder 5 mm in diameter with one end covered with a fine tungsten mesh grid (grid 1). Behind this, inside the cylinder, are a series of insulated, parallel grids. Grid 1 is at "floating" potential—it is not electrically connected. Grid 2 is biased negative to repel all electrons coming through grid 1, but it transmits ions. Grid 3 is the analyzer grid, biased so as to deaccelerate ions accelerated by grid 2. Those ions able to pass through grid 3 are collected by a collector plate. Grid 4 is a suppressor grid that turns back secondary electrons emitted by the collector. If the plasma density is too high, a space charge problem occurs near grid 3 because the ion density is so large that a potential hill forms in front of grid 3 and repels ions which would otherwise reach grid 5. Using the Child—Langmuir law, estimate the maximum meaningful \( He^+ \) current that can be measured on a 4-mm-diam collector if grids 2 and 3 are separated by 1 mm and 100 V.

**ION ACOUSTIC SHOCK WAVES 8.3**

When a jet travels faster than sound, it creates a shock wave. This is a basically nonlinear phenomenon, since there is no period when the wave is small and growing. The jet is faster than the speed of waves in air, so the undisturbed medium cannot be "warned" by precursor signals before the large shock wave hits it. In hydrodynamic shock waves, collisions are dominant. Shock waves also exist in plasmas, even when there are no collisions. A magnetic shock, the "bow shock," is generated by the earth as it plows through the interplanetary plasma while dragging along a dipole magnetic field. We shall discuss a simpler example: a collisionless, one-dimensional shock wave which develops from a large-amplitude ion wave.

**The Sagdeev Potential 8.3.1**

Figure 8-5 shows the idealized potential profile of an ion acoustic shock wave. The reason for this shape will be given presently. The wave is traveling to the left with a velocity \( u_0 \). If we go to the frame moving with the wave, the function \( \phi(x) \) will be constant in time, and we will see a stream of plasma impinging on the wave from the left with a velocity \( u_0 \). For simplicity, let \( T_e \) be zero, so that all the ions are incident with the same velocity \( u_0 \) and let the electrons be Maxwellian. Since the shock moves much more slowly than the electron thermal speed, the shift in the center velocity of the Maxwellian cannot be neglected. The velocity of the ions in the shock wave is, from energy conservation,

\[ u = \left( \frac{u_0^2 - 2e\phi}{M} \right)^{1/2} \]  \hspace{1cm} (8.23)
The behavior of the solution of Eq. [8-27] was made clear by R. Z. Sagdeev, who used an analogy to an oscillator in a potential well. The displacement \( x \) of an oscillator subjected to a force \(-m\,dV(x)/dx\) is given by

\[
d^2x/dt^2 = -dV/dx
\]  

[8-28]

If the right-hand side of Eq. [8-27] is defined as \(-dV/d\chi\), the equation is the same as that of an oscillator, with the potential \( \chi \) playing the role of \( x \), and \( d/d\chi \) replacing \( d/dt \). The quasipotential \( V(\chi) \) is sometimes called the Sagdeev potential. The function \( V(\chi) \) can be found from Eq. [8-27] by integration with the boundary condition \( V(\chi) = 0 \) at \( \chi = 0 \):

\[
V(\chi) = \int_0^{\chi} \left[ 1 - \left( 1 - \frac{2\chi}{d\chi} \right)^{1/2} \right] d\xi
\]  

[8-29]

For \( d\chi \) lying in a certain range, this function has the shape shown in Fig. 8-6. If this were a real well, a particle entering from the left would go to the right-hand side of the well (\( x > 0 \)), reflect, and return to \( x = 0 \), making a single transit. Similarly, a quasiparticle in our analogy will make a single excursion to positive \( \chi \) and return to \( \chi = 0 \), as shown in Fig. 8-7. Such a pulse is called a soliton; it is a potential and density disturbance propagating to the left in Fig. 8-7 with velocity \( u_0 \).

Now, if a particle suffers a loss of energy while in the well, it will never return to \( x = 0 \) but will oscillate (in time) about some positive value of \( x \). Similarly, a little dissipation will make the potential of a shock wave oscillate (in space) about some positive value of \( \phi \). This is exactly the behavior depicted in Fig. 8-5. Actually, dissipation is not needed for this; reflection of ions from the shock front has the same effect. To understand this, imagine that the ions have a small thermal spread in energy and that the height \( \phi \) of the wave front is just large enough to reflect some of the ions back to the left, while the rest go over the potential hill to the right. The reflected ions cause an increase in ion density in the upstream region to the left of the shock front (Fig. 8-5). This means that the quantity

\[
\chi' = \frac{1}{n_0} \int_0^\chi (n_\chi - n_i) \, d\xi
\]  

[8-30]

is decreased. Since \( \chi' \) is the analog of \( ds/dt \) in the oscillator problem, our virtual oscillator has lost velocity and is trapped in the potential well of Fig. 8-6.
8.3.2 The Critical Mach Numbers

Solutions of either the soliton type or the wave-train type exist only for a range of $\mathcal{M}$. A lower limit for $\mathcal{M}$ is given by the condition that $V(\chi)$ be a potential well, rather than a hill. Expanding Eq. \[8-29\] for $\chi \ll 1$ yields

$$\frac{1}{2} \chi^2 - \left(\frac{\chi^2}{2 \mathcal{M}^2}\right) > 0 \quad \mathcal{M}^2 > 1$$

[8.31]

This is exactly the same, both physically and mathematically, as the Bohm criterion for the existence of a sheath (Eq. \[8-11\]).

An upper limit to $\mathcal{M}$ is imposed by the condition that the function $V(\chi)$ of Fig. 8-6 must cross the $\chi$ axis for $\chi > 0$; otherwise, the virtual particle will not be reflected, and the potential will rise indefinitely. From Eq. \[8-29\], we require

$$e^x - 1 < \mathcal{M}^2 \left[1 - \left(1 - \frac{2}{\mathcal{M}^2}\right)^{1/2}\right]$$

[8.32]

for some $\chi > 0$. If the lower critical Mach number is surpassed ($\mathcal{M} > 1$), the left-hand side, representing the integral of the electron density from zero to $\chi$, is initially larger than the right-hand side, representing the integral of the ion density. As $\chi$ increases, the right-hand side can catch up with the left-hand side if $\mathcal{M}^2$ is not too large. However, because of the square root, the largest value $\chi$ can have is $\mathcal{M}^2/2$. This is because $e\phi$ cannot exceed $|\mathcal{M}u_e^2|$; otherwise, ions would be excluded from the plasma in the downstream region. Inserting the largest value of $\chi$ into Eq. \[8-32\], we have

$$\exp\left(\frac{\mathcal{M}^2}{2}\right) - 1 < \mathcal{M}^2 \quad \text{or} \quad \mathcal{M} < 1.6$$

[8.33]

This is the upper critical Mach number. Shock waves in a cold-ion plasma therefore exist only for $1 < \mathcal{M} < 1.6$.

As in the case of sheaths, the physical situation is best explained by a diagram of $n_i$ and $n_e$ vs. $\chi$ (Fig. 8-8). This diagram differs from Fig. 8-4 because of the change of sign of $\phi$. Since the ions are now decelerated rather than accelerated, $n_i$ will approach infinity at $\chi = \mathcal{M}^2/2$. The lower critical Mach number ensures that the $n_i$ curve lies below the $n_e$ curve.

![Figure 8-8](image)
at small $\chi$, so that the potential $\phi(x)$ starts off with the right sign for its curvature. When the curve $n_1$ crosses the $n_2$ curve, the solution $\phi(x)$ (Fig. 8-7) has an inflection point. Finally, when $\chi$ is large enough that the areas under the $n_1$ and $n_2$ curves are equal, the soliton reaches a peak, and the $n_1$ and $n_2$ curves are retraced as $\chi$ goes back to zero. The equality of the areas ensures that the net charge in the soliton is zero; therefore, there is no electric field outside. If $\mathcal{M}$ is larger than 1.6, we have the curve $n_{02}$, in which the area under the curve is too small even when $\chi$ has reached its maximum value of $\mathcal{M}^2/2$.

### 8.3.3 Wave Steepening

If one propagates an ion wave in a cold ion plasma, it will have the phase velocity given by Eq. (3-42), corresponding to $\mathcal{M} = 1$. How, then, can one create shocks with $\mathcal{M} > 1$? One must remember that Eq. (3-42) was a linear result valid only at small amplitudes. As the amplitude is increased, an ion wave speeds up and also changes from a sine wave to a sawtooth shape with a steep leading edge (Fig. 8-9). The reason is that the wave electric field has accelerated the ions. In Fig. 8-9, ions at the peak of the potential distribution have a larger velocity in the direction of $\nu_p$ than those at the trough, since they have just experienced a period of acceleration as the wave passed by. In linear theory, this difference in velocity is taken into account, but not the displacement resulting from it. In nonlinear theory, it is easy to see that the ions at the peak are shifted to the right, while those at the trough are shifted to the left, thus steepening the wave shape. Since the density perturbation is in phase with the potential, more ions are accelerated to the right than to the left, and the wave causes a net mass flow in the direction of propagation. This causes the wave velocity to exceed the acoustic speed in the undisturbed plasma, so that $\mathcal{M}$ is larger than unity.

#### Experimental Observations 8.5.4

Ion acoustic shock waves of the form shown in Fig. 8-5 have been generated by R. J. Taylor, D. R. Baker, and H. Ikeya. To do this, a new plasma source, the DP (double-plasma) device, was invented. Figure 8-10 shows schematically how it works. Identical plasmas are created in two electrically isolated chambers by discharges between filaments F and the walls W. The plasmas are separated by the negatively charged grid G, which repels electrons and forms an ion sheath on both sides. A voltage pulse, usually in the form of a ramp, is applied between the two chambers. This causes the ions in one chamber to stream into the other, exciting

![Schematic of a DP machine in which ion acoustic shock waves were produced and detected. (Note: R. J. Taylor, D. R. Baker, and H. Ikeya, Phys. Rev. Lett. 24, 206 (1970).)](image)
A phenomenon related to sheaths and ion acoustic shocks is that of the double layer. This is a localized potential jump, believed to occur naturally in the ionosphere, which neither propagates nor is attached to a boundary. The name comes from the successive layers of net positive and net negative charge that are necessary to create a step in $\phi(x)$. Such a step can remain stationary in space only if there is a plasma flow that Doppler shifts a shock front down to zero velocity in the lab frame, or if the distribution functions of the transmitted and reflected electrons and ions on each side of the discontinuity are specially tailored so as to make this possible. Double layers have been created in the laboratory in "triple-plasma" devices, which are similar to the DP machine shown in Fig. 8-10, but with a third experimental chamber (without filaments) inserted between the two source chambers. By adjusting the relative potentials of the three chambers, which are isolated by grids, streams of ions or electrons can be spilled into the center chamber to form a double layer there. In natural situations double layers are likely to arise where there are gradients in the magnetic field $B$, not where $B$ is zero or uniform, as in laboratory simulations. In that case, the $\mu \nabla B$ force (Eq. [2-38]) can play a large role in localizing a double layer away from all boundaries. Indeed, the thermal barrier in tandem mirror reactors is an example of a double layer with strong magnetic trapping.

**THE PONDEROMOTIVE FORCE 8.4**

Light waves exert a radiation pressure which is usually very weak and hard to detect. Even the esoteric example of comet tails, formed by the pressure of sunlight, is tainted by the added effect of particles streaming from the sun. When high-powered microwaves or laser beams are used to heat or confine plasmas, however, the radiation pressure can reach several hundred thousand atmospheres! When applied to a plasma, this force is coupled to the particles in a somewhat subtle way and is called the ponderomotive force. Many nonlinear phenomena have a simple explanation in terms of the ponderomotive force.

The easiest way to derive this nonlinear force is to consider the motion of an electron in the oscillating $E$ and $B$ fields of a wave. We neglect dc $E_0$ and $B_0$ fields. The electron equation of motion is

$$ m \frac{dv}{dt} = -e[E(r) + v \times B(r)] \quad [8.34] $$

**PROBLEM 8.5.** Calculate the maximum possible velocity of an ion acoustic shock wave in an experiment such as that shown in Fig. 8-10, where $T_e = 1.5$ eV, $T_i = 0.2$ eV, and the gas is argon. What is the maximum possible shock wave amplitude in volts?
This equation is exact if \(E\) and \(B\) are evaluated at the instantaneous position of the electron. The nonlinearity comes partly from the \(v \times B\) term, which is second order because both \(v\) and \(B\) vanish in the equilibrium, so that the term is no larger than \(v_1 \times B_1\), where \(v_1\) and \(B_1\) are the linear-theory values. The other part of the nonlinearity, as we shall see, comes from evaluating \(E\) at the actual position of the particle rather than its initial position. Assume a wave electric field of the form

\[
E = E_r(r) \cos \omega t
\]

where \(E_r(r)\) contains the spatial dependence. In first order, we may neglect the \(v \times B\) term in Eq. [8-34] and evaluate \(E\) at the initial position \(r_0\). We have

\[
m \frac{dv_1}{dt} = -eE(r_0)
\]

\[
v_1 = -(e/m_o)E_r \sin \omega t = dr_1/dt
\]

\[
\delta r_1 = (e/m_o^2)E_r \cos \omega t
\]

It is important to note that in a nonlinear calculation, we cannot write \(e^{\omega t}\) and take its real part later. Instead, we take its real part explicitly as \(\cos \omega t\). This is because products of oscillating factors appear in nonlinear theory, and the operations of multiplying and taking the real part do not commute.

Going to second order, we expand \(E(r)\) about \(r_0\):

\[
E(r) = E(r_0) + (\delta r_1 \cdot \nabla)E |_{r=r_0} + \cdots
\]

We must now add the term \(v_1 \times B_1\), where \(B_1\) is given by Maxwell’s equation:

\[
\nabla \times E = -\partial B/\partial t
\]

\[
B_1 = -(1/\omega) \nabla \times E |_{r=r_0} \sin \omega t
\]

The second-order part of Eq. [8-34] is then

\[
m \frac{dv_2}{dt} = -[(\delta r_1 \cdot \nabla)E + v_1 \times B_1]
\]

Inserting Eqs. [8-37], [8-38], and [8-40] into [8-41] and averaging over time, we have

\[
m \frac{dv}{dt} = -e \varepsilon_0 \frac{1}{2} \left( \varepsilon \cdot \nabla \right) E + E \times (\nabla \times E) = f_{NL}
\]

Here we used \((\sin^2 \omega t) = (\cos^2 \omega t) = \frac{1}{2}\). The double cross product can be written as the sum of two terms, one of which cancels the \((E \cdot \nabla)E\) term.

What remains is

\[
f_{NL} = \frac{1}{4} \varepsilon_0 \frac{1}{2} \nabla E^2
\]

This is the effective nonlinear force on a single electron. The force per \(m^2\) is \(f_{NL}\) times the electron density \(n_e\), which can be written in terms of \(n_e^2\). Since \(E^2 = 2\varepsilon_0 E^2\), we finally have for the ponderomotive force the formula

\[
f_{NL} = \frac{\omega^2}{\omega_0^2} \frac{1}{2} \varepsilon_0 \frac{(\varepsilon \cdot \nabla \varepsilon)}{2}
\]

If the wave is electromagnetic, the second term in Eq. [8-42] is dominant, and the physical mechanism for \(F_{NL}\) is as follows. Electrons oscillate in the direction of \(E\), but the wave magnetic field distorts their orbits. That is, the Lorentz force \(-e v \times B\) pushes the electrons in the direction of \(k\) (since \(v\) is in the direction of \(E\), and \(E \times B\) is in the direction of \(k\)). The phases of \(v\) and \(B\) are such that the motion does not average to zero over an oscillation, but there is a secular drift along \(k\). If the wave has uniform amplitude, no force is needed to maintain this drift; but if the wave amplitude varies, the electrons will pile up in regions of small amplitude, and a force is needed to overcome the space charge. This is why the effective force \(F_{NL}\) is proportional to the gradient of \(E^2\). Since the drift for each electron is the same, \(F_{NL}\) is proportional to the density—hence the factor \(n_e^2/\omega_0^2\) in Eq. [8-44].

If the wave is electrostatic, the first term in Eq. [8-42] is dominant. Then the physical mechanism is simply that an electron oscillating along \(k\) moves farther in the half-cycle when it is moving from a strong-field region to a weak-field region than vice versa, so there is a net drift.

Although \(F_{NL}\) acts mainly on the electrons, the force is ultimately transmitted to the ions, since it is a low-frequency dc effect. When electrons are bunching by \(F_{NL}\), a charge-separation field \(E_{cs}\) is created. The total force felt by the electrons is

\[
F_r = -eE_{cs} + F_{NL}
\]

Since the ponderomotive force on the ions is smaller by \(\Omega_i^2/\omega_0^2 = m/M\), the force on the ion fluid is approximately

\[
F_i = -eE_{cs}
\]

Summing the last two equations, we find that the force on the plasma is \(F_{NL}\).
A direct effect of \( F_{NL} \) is the self-focusing of laser light in a plasma. In Fig. 8-12 we see that a laser beam of finite diameter causes a radially directed ponderomotive force in a plasma. This force moves plasma out of the beam, so that \( \omega_p \) is lower and the dielectric constant \( \varepsilon \) is higher inside the beam than outside. The plasma then acts as a convex lens, focusing the beam to a smaller diameter.

**PROBLEMS**

8.6. A one-terawatt laser beam is focused to a spot 50 \( \mu \text{m} \) in diameter on a solid target. A plasma is created and heated by the beam, and it tries to expand. The ponderomotive force of the beam, which acts mainly on the region of critical density \((n = n_e \text{ or } \omega = \omega_p)\), pushes the plasma back and causes "profile modification," which is an abrupt change in density at the critical layer.

(a) How much pressure (in \( \text{N/m}^2 \) and in \( \text{lbf/in.}^2 \)) is exerted by the ponderomotive force? (Hint: Note that \( F_{NL} \) is in units of \( \text{N/m}^2 \) and that the gradient length cancels out. To calculate \( \langle \varepsilon^2 \rangle \), assume conservatively that it has the same value as in vacuum, and set the 1-TW Poynting flux equal to the beam's energy density times its group velocity in vacuum.)

![Diagram of self-focusing of a laser beam](image)

**FIGURE 8-12** Self-focusing of a laser beam is caused by the ponderomotive force.

(b) What is the total force, in tonnes, exerted by the beam on the plasma?

(c) If \( T_e = T_i = 1 \text{ keV} \), how large a density jump can the light pressure support?

8.7. Self-focusing occurs when a cylindrically symmetric laser beam of frequency \( \omega \) is propagated through an underdense plasma; that is, one which has \( n < n_e = \frac{e^2 m a^2}{\varepsilon^2} \).

In steady state, the beam's intensity profile and the density depression caused by the beam (Fig. 8-12) are related by force balance. Neglecting plasma heating \((KT_e = KT_i = \text{constant})\), prove the relation

\[
\frac{\alpha}{\alpha_0} e^{-\alpha/(m a)} = n_e e^{-\alpha}
\]

The quantity \( \alpha(0) \) is a measure of the relative importance of ponderomotive pressure to plasma pressure.

**PARAMETRIC INSTABILITIES**

The most thoroughly investigated of the nonlinear wave–wave interactions are the "parametric instabilities," so called because of an analogy with parametric amplifiers, well-known devices in electrical engineering. A reason for the relatively advanced state of understanding of this subject is that the theory is basically a linear one, but linear about an oscillating equilibrium.

**Coupled Oscillators**

Consider the mechanical model of Fig. 8-13, in which two oscillators \( M_1 \) and \( M_2 \) are coupled to a bar resting on a pivot. The pivot \( P \) is made to slide back and forth at a frequency \( \omega_0 \), while the natural frequencies of the oscillators are \( \omega_1 \) and \( \omega_2 \). It is clear that, in the absence of friction, the pivot encounters no resistance as long as \( M_1 \) and \( M_2 \) are not moving. Furthermore, if \( P \) is not moving and \( M_2 \) is put into motion, \( M_1 \) will move; but as long as \( \omega_2 \) is not the natural frequency of \( M_1 \), the amplitude will be small. Suppose now that both \( P \) and \( M_2 \) are set into motion. The displacement of \( M_1 \) is proportional to the product of the displacement of \( M_2 \) and the length of the lever arm and, hence, will vary in time as

\[
\cos \omega_1 t \cos \omega_2 t = \frac{1}{2} \cos \left( \frac{\omega_2 + \omega_0}{2} t \right) + \frac{1}{2} \cos \left( \frac{\omega_2 - \omega_0}{2} t \right)
\]

If \( \omega_1 \) is equal to either \( \omega_2 + \omega_0 \) or \( \omega_2 - \omega_0 \), \( M_1 \) will be resonantly excited and will grow to large amplitude. Once \( M_1 \) starts oscillating, \( M_2 \) will also gain energy, because one of the beat frequencies of \( \omega_2 \) with \( \omega_0 \) is just...
$\omega_2$. Thus, once either oscillator is started, each will be excited by the other, and the system is unstable. The energy, of course, comes from the "pump" $P$, which encounters resistance once the rod is slanted. If the pump is strong enough, its oscillation amplitude is unaffected by $M_1$ and $M_2$; the instability can then be treated by a linear theory. In a plasma, the oscillators $P$, $M_1$, and $M_2$ may be different types of waves.

### 8.5.2 Frequency Matching

The equation of motion for a simple harmonic oscillator $x_1$ is

$$\frac{d^2}{dt^2}x_1 + \omega_1^2 x_1 = 0 \quad [8-48]$$

where $\omega_1$ is its resonant frequency. If it is driven by a time-dependent force which is proportional to the product of the amplitude $E_0$ of the driver, or pump, and the amplitude $x_2$ of a second oscillator, the equation of motion becomes

$$\frac{d^2}{dt^2}x_1 + \omega_1^2 x_1 = c_1 x_2 E_0 \quad [8-49]$$

where $c_1$ is a constant indicating the strength of the coupling. A similar equation holds for $x_2$:

$$\frac{d^2}{dt^2}x_2 + \omega_2^2 x_2 = c_2 x_1 E_0 \quad [8-50]$$

Let $x_1 = \hat{x}_1 \cos \omega t$, $x_2 = \hat{x}_2 \cos \omega t$, and $E_0 = \hat{E}_0 \cos \omega d t$. Equation [8-50] becomes

$$(\omega_1^2 - \omega_2^2)\hat{x}_2 \cos \omega t = c_2 \hat{E}_0 \hat{x}_1 \cos \omega d t \cos \omega t = c_2 \hat{E}_0 \hat{x}_1 \frac{1}{2} [\cos (\omega_0 + \omega) t + \cos (\omega_0 - \omega) t] \quad [8-51]$$

The driving terms on the right can excite oscillators $x_2$ with frequencies

$$\omega' = \omega_0 \pm \omega \quad [8-52]$$

In the absence of nonlinear interactions, $x_2$ can only have the frequency $\omega_2$, so we must have $\omega' = \omega_2$. However, the driving terms can cause a frequency shift so that $\omega'$ is only approximately equal to $\omega_2$. Furthermore, $\omega'$ can be complex, since there is damping (which has been neglected so far for simplicity), or there can be growth (if there is an instability). In either case, $x_2$ is an oscillator with finite $Q$ and can respond to a range of frequencies about $\omega_2$. If $\omega$ is small, one can see from Eq. [8-52] that both choices for $\omega'$ may lie within the bandwidth of $x_2$, and one must allow for the existence of two oscillators, $x_2(\omega_0 + \omega)$ and $x_2(\omega_0 - \omega)$.

Now let $x_1 = \hat{x}_1 \cos \omega_0 t$, and $x_2 = \hat{x}_2 \cos [(\omega_0 \pm \omega) t]$ and insert into Eq. [8-49]:

$$\begin{align*}
(\omega_1^2 - \omega_2^2)\hat{x}_2 \cos \omega_0 t &= c_1 \hat{E}_0 \hat{x}_1 \frac{1}{2} [\cos (\omega_0 + \omega_0 \pm \omega) t] + \cos ((\omega_0 - \omega_0 \pm \omega) t)] \\
&= c_1 \hat{E}_0 \hat{x}_2 \frac{1}{2} [\cos [(2\omega_0 \pm \omega) t] + \cos \omega_0 t] \quad [8-53]
\end{align*}$$

The driving terms can excite not only the original oscillation $x_1(\omega_0)$, but also new frequencies $\omega' = 2\omega_0 \pm \omega$. We shall consider the case $|\omega_0| \gg |\omega_1|$, so that $2\omega_0 \pm \omega$ lies outside the range of frequencies to which $x_1$ can respond, and $x_1(2\omega_0 \pm \omega)$ can be neglected. We therefore have three oscillators, $x_1(\omega_0)$, $x_2(\omega_0 - \omega)$, and $x_2(\omega_0 + \omega)$, which are coupled by Eqs. [8-49] and [8-50]:

$$(\omega_1^2 - \omega_2^2)\hat{x}_1(\omega_0) = c_1 \hat{E}_0(\omega_0)[x_2(\omega_0 - \omega) + x_2(\omega_0 + \omega)] = 0$$

$$[\omega_0^2 - (\omega_0 - \omega)^2] \hat{x}_2(\omega_0 - \omega) = c_2 \hat{E}_0(\omega_0) \hat{x}_1(\omega_0) = 0$$

$$[\omega_0^2 - (\omega_0 + \omega)^2] \hat{x}_2(\omega_0 + \omega) = c_2 \hat{E}_0(\omega_0) \hat{x}_1(\omega_0) = 0$$

The dispersion relation is given by setting the determinant of the coefficients equal to zero:

$$\begin{vmatrix}
\omega_1^2 - \omega_2^2 & c_1 \hat{E}_0 \\
c_2 \hat{E}_0 & (\omega_0 - \omega)^2 - \omega_2^2
\end{vmatrix} = 0 \quad [8-55]$$

The solution with $\text{Im}(\omega) > 0$ would indicate an instability.

For small frequency shifts and small damping or growth rates, we can set $\omega$ and $\omega'$ approximately equal to the undisturbed frequencies $\omega_1$ and $\omega_2$. Equation [8-52] then gives a frequency matching condition:

$$\omega_0 \approx \omega_2 \pm \omega_1$$

When the oscillators are waves in a plasma, $\omega_0$ must be replaced by $\omega_0 - k \cdot r$. There is then also a wavelength matching condition

$$k_0 \approx k_2 \pm k_1$$

describing spatial beats; that is, the periodicity of points of constructive and destructive interference in space. The two conditions [8-56] and [8-57] are easily understood by analogy with quantum mechanics.
Multiplying the former by Planck’s constant $\hbar$, we have

$$\hbar\omega_0 = \hbar\omega_2 \pm \hbar\omega_1 \quad [8-58]$$

$E_0$ and $x_2$ may, for instance, be electromagnetic waves, so that $\hbar\omega_0$ and $\hbar\omega_2$ are the photon energies. The oscillator $x_1$ may be a Langmuir wave, or plasmon, with energy $\hbar\omega_1$. Equation [8-54] simply states the conservation of energy. Similarly, Eq. [8-55] states the conservation of momentum $\hbar\mathbf{k}$.

For plasma waves, the simultaneous satisfaction of Eqs. [8-52] and [8-55] in one-dimensional problems is possible only for certain combinations of waves. The required relationships are best seen on an $\omega$-$\mathbf{k}$ diagram (Fig. 8-14). Figure 8-14(A) shows the dispersion curves of an electron plasma wave (Bohm-Gross wave) and an ion acoustic wave (cf. Fig. 4-13). A large-amplitude electron wave $(\omega_0, k_0)$ can decay into a backward moving electron wave $(\omega_2, k_2)$ and an ion wave $(\omega_1, k_1)$. The parallelogram construction ensures that $\omega_0 = \omega_1 + \omega_2$ and $k_0 = k_1 + k_2$. The positions of $(\omega_0, k_0)$ and $(\omega_2, k_2)$ on the electron curve must be adjusted so that the difference vector lies on the ion curve. Note that an electron wave cannot decay into two other electron waves, because there is no way to make the difference vector lie on the electron curve.

There are two parallelogram constructions for the “parametric decay” instability. Here, $(\omega_0, k_0)$ is an incident electromagnetic wave of large phase velocity $(\omega_0/k_0 = c)$. It excites an electron wave and an ion wave moving in opposite directions. Since $|\mathbf{k}|$ is small, we have $|k_1| \approx |k_2|$ and $\omega_0 = \omega_1 + \omega_2$ for this instability.

Figure 8-14(C) shows the $\omega$-$\mathbf{k}$ diagram for the “parametric backscattering” instability, in which a light wave excites an ion wave and another light wave moving in the opposite direction. This can also happen when the ion wave is replaced by a plasma wave. By analogy with similar phenomena in solid state physics, these processes are called, respectively, “stimulated Brillouin scattering” and “stimulated Raman scattering.”

Figure 8-14(D) represents the two-plasmon decay instability of an electromagnetic wave. Note that the two decay waves are both electron plasma waves, so that frequency matching can occur only if $\omega_0 = 2\omega_p$. Expressed in terms of density, this condition is equivalent to $n = n_c/4$, where $n_c$ is the critical density (Eq. [4-88]) associated with $\omega_0$. This instability can therefore be expected to occur only near the “quasilinear” layer of an inhomogeneous plasma.

Instability Threshold 8.5.3

For plasma waves, the simultaneous satisfaction of Eqs. [8-52] and [8-55] in one-dimensional problems is possible only for certain combinations of waves. The required relationships are best seen on an $\omega$-$\mathbf{k}$ diagram (Fig. 8-14). Figure 8-14(A) shows the dispersion curves of an electron plasma wave (Bohm-Gross wave) and an ion acoustic wave (cf. Fig. 4-13). A large-amplitude electron wave $(\omega_0, k_0)$ can decay into a backward moving electron wave $(\omega_2, k_2)$ and an ion wave $(\omega_1, k_1)$. The parallelogram construction ensures that $\omega_0 = \omega_1 + \omega_2$ and $k_0 = k_1 + k_2$. The positions of $(\omega_0, k_0)$ and $(\omega_2, k_2)$ on the electron curve must be adjusted so that the difference vector lies on the ion curve. Note that an electron wave cannot decay into two other electron waves, because there is no way to make the difference vector lie on the electron curve.

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For instance, if $x_1$ is the displacement of a spring damped by friction, the last term represents a force proportional to the velocity. If $x_1$ is the electron density in a plasma wave damped by electron-neutral collisions, $\Gamma_1$ is $\nu_1/2$ (cf. Problem 4-5). Examination of Eqs. [8-49], [8-50], and [8-54] will show that it is all right to use exponential notation and let $d/dt \to -i\omega$ for $x_1$ and $x_2$, as long as we keep $E_0$ real and allow $\xi_1$ and $\xi_2$ to be complex. Equations [8-49] and [8-50] become

$$\omega_1^2 - \omega^2 - 2i\omega\Gamma_1\xi_1(\omega) = c_s\xi_2 E_0$$
$$\left[\omega_2^2 - (\omega - \omega_0)^2 - 2i(\omega - \omega_0)\Gamma_2\xi_2(\omega - \omega_0) = c_s\xi_1 E_0 \right] \quad [8-60]$$

We further restrict ourselves to the simple case of two waves—that is, when $\omega = \omega_1$ and $\omega_0 = \omega_0$ but $\omega_2 \neq \omega$ is far enough from $\omega_2$ to be nonresonant—in which case the third row and column of Eq. [8-55] can be ignored. If we now express $x_1$, $x_2$, and $E_0$ in terms of their peak values, as in Eq. [8-53], a factor of $1/2$ appears on the right-hand sides of Eq. [8-60]. Discarding the nonresonant terms and eliminating $\xi_1$ and $\xi_2$ from Eq. [8-60], we obtain

$$\left(\omega^2 - \omega_1^2 + 2i\omega\Gamma_1\right)(\omega_0 - \omega)^2 - 2i(\omega_0 - \omega)\Gamma_2 \xi_2 = c_s^2 E_0^2 \quad [8-61]$$

At threshold, we may set $\text{Im}(\omega) = 0$. The lowest threshold will occur at exact frequency matching; i.e., $\omega = \omega_1$, $\omega_0 = \omega = \omega_0$. Then Eq. [8-61] gives

$$\xi_2 |E_0|_{\text{thresh}} = 16\omega_0 |\omega_2| \Gamma_2 \quad [8-62]$$

The threshold goes to zero with the damping of either wave.

**PROBLEMS**

8.8. Prove that stimulated Raman scattering cannot occur at densities above $n_0/4$.

8.9. Stimulated Brillouin scattering is observed when a Nd-glass laser beam ($\lambda = 1.06 \mu \text{m}$) irradiates a solid D$_2$ target ($Z = 1$, $M = 2$M$_\text{H}_2$). The backscattered light is red-shifted by 21.9 kHz. Assuming that the scattering occurs in the region where $\omega' \approx \omega^*$, and using Eq. [4-41] with $\gamma_3 = 3$, make an estimate of the ion temperature.

8.10. For stimulated Brillouin scattering (SBS), we may let $x_1$ in Eq. [8-60] stand for the ion wave density fluctuation $n_i$, and $x_2$ for the reflected wave electric field $E_0$. The coupling coefficients are then given by

$$\xi_1 = c_s |\omega_1^2 - \omega^2| n_0 \omega_0 M$$
$$\xi_2 = |\omega_2^2 - \omega^2| n_0 \omega_0 \omega_0$$

and threshold pump intensity in a homogeneous plasma is given by Eq. [8-62]. This is commonly expressed in terms of $(\omega_0^2)$, the rms electron oscillation velocity caused by the pump wave (cf. Eq. [8-37]):

$$\nu_{\text{rms}} = c E_0/\omega_0$$

The damping rate $\Gamma_2$ can be found from Problem [4-37b] for $\nu/\omega \ll 1$.

(a) Show that, for $T_i = T_e$, and $\omega_1 = K T_i/m$, the SBS threshold is given by

$$\xi_2 |E_0|_{\text{thresh}} = \frac{\Gamma_2}{\omega_0 |\omega_2|}$$

where $\omega_1 = K T_i$, and $\Gamma_2$ is the ion Landau damping rate given by Eq. [7-135].

(b) Calculate the threshold laser intensity $I_{\text{th}}$ in W/cm$^2$ for SBS of CO$_2$ ($10.6 \mu \text{m}$) light in a uniform hydrogen plasma with $T_e = 100 \text{ eV}$, $T_i = 10 \text{ eV}$, and $n_0 = 10^{19} \text{ m}^{-3}$. (Hint: Use the Spitzer resistivity to evaluate $\nu_{\text{rms}}$.)

8.11. The growth rate of stimulated Brillouin scattering in a homogeneous plasma for above threshold can be computed from Eq. [8-61] by neglecting the damping terms. Let $\omega = \omega_0 + i\gamma$ and assume $\gamma < \omega_1^*$ and $n \gg n_i$. Show that

$$\gamma = \frac{\omega_{\text{th}}}{2\epsilon} \left(\frac{\omega_0}{\omega_{\text{th}}}\right)^{1/2} \Omega_e$$

where $\omega_{\text{th}}$ is the peak oscillating velocity of the electrons.

**Physical Mechanism** 8.5.4

The parametric excitation of waves can be understood very simply in terms of the ponderomotive force (Section 8.4). As an illustration, consider the case of an electromagnetic wave ($\omega_0$, $k_0$) driving an electron plasma wave ($\omega_1$, $k_1$) [Fig. 8-14(B)]. Since $\omega_1$ is small, $\omega_0$ must be close to $\omega_0$. However, the behavior is quite different for $\omega_0 < \omega_0$ and for $\omega_0 > \omega_0$. The former case gives rise to the oscillating two-stream instability (which will be treated in detail), and the latter to the "parametric decay" instability.

Suppose there is a density perturbation in the plasma of the form $n_1 \cos k x_1 t$; this perturbation can occur spontaneously as one component of the thermal noise. Let the pump wave have an electric field $E_0 \cos \omega_0 t$ in the $x$ direction, as shown in Fig. 8-15. In the absence of a dc field $B_0$, the pump wave follows the relation $\omega_0^2 = \omega_1^2 + c^2 k_1^2$, so that $k_0 = 0$ for $\omega_0 = \omega_0$. We may therefore regard $E_0$ as spatially uniform. If $\omega_0$ is less than $\omega_0$, which is the resonant frequency of the cold electron fluid, the electrons will move in the direction opposite to $E_0$, while the ions do not move on the time scale of $\omega_0$. The density ripple then causes a charge separation, as shown in Fig. 8-15. The electrostatic charges create a field
seen in Fig. 8-15, $F_{NL}$ is zero at the peaks and troughs of $n_1$ but is large where $V_{th1}$ is large. This spatial distribution causes $F_{NL}$ to push electrons from regions of low density to regions of high density. The resulting dc electric field drags the ions along also, and the density perturbation grows. The threshold value of $F_{NL}$ is the value just sufficient to overcome the pressure $n_{th1}(kT_i + kT_e)$, which tends to smooth the density. The density ripple does not propagate, so that $Re(\omega_1) = 0$. This is called the oscillating two-stream instability because the sloshing electrons have a time-averaged distribution function which is double-peaked, as in the two-stream instability (Section 6.6).

If $\omega_0$ is larger than $\omega_n$, this physical mechanism does not work, because an oscillator driven faster than its resonant frequency moves opposite to the direction of the applied force (this will be explained more clearly in the next section). The directions of $v_e$, $E_2$, and $F_{NL}$ are then reversed on Fig. 8-15, and the ponderomotive force moves ions from dense regions to less dense regions. If the density perturbation did not move, it would decay. However, if it were a traveling ion acoustic wave, the inertial delay between the application of the force $F_{NL}$ and the change of ion positions causes the density maxima to move into the regions into which $F_{NL}$ is pushing the ions. This can happen, of course, only if the phase velocity of the ion wave has just the right value. That this value is $v_e$ can be seen from the fact that the phase of the force $F_{NL}$ in Fig. 8-15 (with the arrows reversed now) is exactly the same as the phase of the electrostatic restoring force in an ion wave, where the potential is maximum at the density maximum and vice versa. Consequently, $F_{NL}$ adds to the restoring force and augments the ion wave. The electrons, meanwhile, oscillate with large amplitude if the pump field is near the natural frequency of the electron fluid; namely, $\omega_n^2 = \omega_1^2 + \frac{e^2}{2m_i}$. The pump cannot have exactly the frequency $\omega_1$ because the beat between $\omega_0$ and $\omega_n$ must be at the ion wave frequency $\omega_1 = \omega_{in}$, so that the expression for $F_{NL}$ in Eq. [8-64] can have the right frequency to excite ion waves. If this frequency matching is satisfied, viz., $\omega_1 = \omega_0 - \omega_2$, both an ion wave and an electron wave are excited at the expense of the pump wave. This is the mechanism of the parametric decay instability.

The Oscillating Two-Stream Instability 8.5.5

We shall now actually derive this simplest example of a parametric instability with the help of the physical picture given in the last section. For simplicity, let the temperatures $T_i$ and $T_e$ and the collision rates $\nu_i$
and \( \nu \), all vanish. The ion fluid then obeys the low-frequency equations

\[
\frac{\partial n_{i1}}{\partial t} + v_{i0} \frac{\partial n_{i1}}{\partial x} = -e_n E = F_{NL} \tag{8-65}
\]

\[
\frac{\partial n_{i1}}{\partial t} + v_0 \frac{\partial n_{i1}}{\partial x} = 0 \tag{8-66}
\]

Since the equilibrium is assumed to be spatially homogeneous, we may Fourier-analyze in space and replace \( \delta / \delta x \) by \( ik \). The last two equations then give

\[
\frac{\partial^2 n_{i1}}{\partial t^2} + \frac{ik}{M} F_{NL} = 0 \tag{8-67}
\]

with \( F_{NL} \) given by Eq. [8-64]. To find \( E_1 \), we must consider the motion of the electrons, given by

\[
m \left( \frac{\partial v_e}{\partial t} + v_e \frac{\partial v_e}{\partial x} \right) = -e (E_0 + E_1) \tag{8-68}
\]

where \( E_1 \) is related to the density \( n_{i1} \) by Poisson’s equation

\[
\frac{i \kappa e_d}{\omega_p} E_1 = -e n_{i1} \tag{8-69}
\]

We must realize at this point that the quantities \( E_1 \), \( \nu_0 \) and \( n_{i1} \) each have two parts: a high-frequency part, in which the electrons move independently of the ions, and a low-frequency part, in which they move along with the ions in a quasineutral manner. To lowest order, the motion is a high-frequency one in response to the spatially uniform field \( E_0 \):

\[
\frac{\partial \nu_0}{\partial t} = -\frac{e}{m} E_0 = -\frac{e}{m} \frac{\varepsilon_0}{\varepsilon} \cos \omega_d \tag{8-70}
\]

Linearizing about this oscillating equilibrium, we have

\[
\frac{\partial v_{i1}}{\partial t} + ik v_{i0} \nu_{i1} = -\frac{e}{m} E_1 = -\frac{e}{m} (E_{1k} + E_{1l}) \tag{8-71}
\]

where the subscripts \( k \) and \( l \) denote the high- and low-frequency parts. The first term consists mostly of the high-frequency velocity \( v_{i1} \), given by

\[
\frac{\partial \nu_{i1}}{\partial t} = -\frac{e}{m} E_{ik} = \frac{n_{i1} \omega_p^2}{\kappa e_d m} \tag{8-72}
\]

where we have used Eq. [8-69]. The low-frequency part of Eq. [8-71] is

\[
i k v_{i0} \nu_{i1} = -\frac{e}{m} F_{NL} \tag{8-73}
\]

The right-hand side is just the ponderomotive term used in Eq. [8-65] to drive the ion waves. It results from the low-frequency beat between \( \nu_{i0} \) and \( \nu_{i1} \). The left-hand side can be recognized as related to the electrostatic part of the ponderomotive force expression in Eq. [8-42].

The electron continuity equation is

\[
\frac{\partial n_e}{\partial t} + ik v_{i0} n_{i1} + n_{i0} k \nu_{i1} = 0 \tag{8-74}
\]

We are interested in the high-frequency part of this equation. In the middle term, only the low-frequency density \( n_{i0} \) can beat with \( \nu_{i0} \) to give a high-frequency term, if we reject phenomena near \( 2 \omega_0 \) and higher harmonics. But \( n_{i0} \approx n_{i1} \) by quasineutrality so we have

\[
\frac{\partial n_{i0}}{\partial t} + ik v_{i0} n_{i1} + ik v_{i0} \nu_{i1} = 0 \tag{8-75}
\]

Taking the time derivative, neglecting \( \partial \nu_{i1} / \partial t \), and using Eqs. [8-70] and [8-72], we obtain

\[
\frac{\partial^2 n_{i0}}{\partial t^2} + \omega_p^2 n_{i0} = \frac{i e}{m} n_{i1} E_0 \tag{8-76}
\]

Let \( n_{i0} \) vary as \( \exp (-i \omega t) \):

\[
\omega_p^2 - \omega^2 n_{i0} = \frac{i e}{m} n_{i1} E_0 \tag{8-77}
\]

Equations [8-69] and [8-76] then give the high-frequency field:

\[
E_i = \frac{-e}{\epsilon_0 \omega_p^2 - \omega^2} n_{i1} E_0 \tag{8-78}
\]

In setting \( \omega = \omega_0 \) we have assumed that the growth rate of \( \nu_{i1} \) is very small compared with the frequency of \( E_0 \). The ponderomotive force follows from Eq. [8-64]:

\[
F_{NL} = \frac{\omega_p^2}{\omega_0^2} \frac{\varepsilon_0}{\rho_0} \frac{i k n_{i1} E_0 \omega_p^2}{\epsilon_0 \omega_p^2 - \omega_0^2} \tag{8-79}
\]

Note that both \( E_{1k} \) and \( F_{NL} \) change sign with \( \omega_p^2 - \omega_0^2 \). This is the reason the oscillating two-stream instability mechanism does not work for \( \omega_p^2 > \omega_0^2 \). The maximum response will occur for \( \omega_p^2 - \omega_0^2 \), and we may neglect the factor \( (\omega_p^2 / \omega_0^2) \). Equation [8-67] can then be written

\[
\frac{\partial^2 n_{i1}}{\partial t^2} = \frac{\varepsilon_0}{\rho_0} \frac{E_{1k}^2}{2 M e_d \omega_p^2 - \omega_0^2} \tag{8-80}
\]
Since the low-frequency perturbation does not propagate in this instability, we can let \( n_1 = \tilde{n}_1 \exp \gamma t \), where \( \gamma \) is the growth rate. Thus
\[
\gamma^2 = \frac{\varepsilon_k^2 \varepsilon_r^2}{2 \omega_m} \frac{\dot{E}_0^2}{\omega_p^2 - \omega_0^2}\]  
[8-80]
and \( \gamma \) is real if \( \omega_0^2 < \omega_p^2 \). The actual value of \( \gamma \) will depend on how small the denominator in Eq. [8-77] can be made without the approximation \( \omega^2 = \omega_0^2 \). If damping is finite, \( \omega_0^2 - \omega^2 \) will have an imaginary part proportional to \( 2 \Gamma \dot{\omega}_p \), where \( \Gamma \) is the damping rate of the electron oscillations. Then we have
\[
\gamma \propto \dot{E}_0 \Gamma_1^{1/2}\]  
[8-81]
Far above threshold, the imaginary part of \( \omega \) will be dominated by the growth rate \( \gamma \) rather than by \( \Gamma_1 \). One then has
\[
\gamma^2 \propto \frac{\dot{E}_0^2}{\gamma} \quad \gamma \propto (\dot{E}_0)^{2/3}\]  
[8-82]
This behavior of \( \gamma \) with \( \dot{E}_0 \) is typical of all parametric instabilities. An exact calculation of \( \gamma \) and of the threshold value of \( \dot{E}_0 \) requires a more careful treatment of the frequency shift \( \omega_p - \omega_0 \) than we can present here.

To solve the problem exactly, one solves for \( n_1 \) in Eq. [8-76] and substitutes into Eq. [8-79]:
\[
\frac{\partial^2 n_1}{\partial t^2} = -\frac{i k e}{M} \eta_n E_0\]  
[8-83]
Equations [8-75] and [8-83] then constitute a pair of equations of the form of Eqs. [8-49] and [8-50], and the solution of Eq. [8-55] can be used. The frequency \( \omega_1 \) vanishes in that case because the ion wave has \( \omega_1 = 0 \) in the zero-temperature limit.

8.5.6 The Parametric Decay Instability

The derivation for \( \omega_0 > \omega_p \) follows the same lines as above and leads to the excitation of a plasma wave and an ion wave. We shall omit the algebra, which is somewhat lengthier than for the oscillating two-stream instability, but shall instead describe some experimental observations. The parametric decay instability is well documented, having been observed both in the ionosphere and in the laboratory. The oscillating two-stream instability is not often seen, partly because \( \text{Re}(\omega) = 0 \) and partly because \( \omega_0 < \omega_p \) means that the incident wave is evanescent. Figure 8-16 shows the apparatus of Stenzel and Wong, consisting of a plasma source similar to that of Fig. 8-10, a pair of grids between which the field \( E_0 \) is generated by an oscillator, and a probe connected to two frequency spectrum analyzers. Figure 8-17 shows spectra of the signals detected in the plasma. Below threshold, the high-frequency spectrum shows only the pump wave at 400 MHz, while the low-frequency spectrum shows only a small amount of noise. When the pump wave amplitude is increased slightly, an ion wave at 300 kHz appears in the low-frequency spectrum; and at the same time, a sideband at 599.7 MHz appears in the high-frequency spectrum. The latter is an electron plasma wave at the difference frequency. The ion wave then can be observed to beat with the pump wave to give a small signal at the sum frequency, 400.3 MHz.

This instability has also been observed in ionospheric experiments. Figure 8-18 shows the geometry of an ionospheric modification experiment performed with the large radio telescope at Platteville, Colorado.
A 2-MW radiofrequency beam at 7 MHz is launched from the antenna into the ionosphere. At the layer where \( \omega \gg \omega_p \), electron and ion waves are generated, and the ionospheric electrons are heated. In another experiment with the large dish antenna at Arecibo, Puerto Rico, the \( \omega \) and \( \mathbf{k} \) of the electron waves were measured by probing with a 450-MHz radar beam and observing the scattering from the grating formed by the electron density perturbations.

**FIGURE 8.17** Oscillograms showing the frequency spectra of oscillations observed in the device of Fig. 8.16. When the driving power is just below threshold, only noise is seen in the low-frequency spectrum and only the driver (pump) signal in the high-frequency spectrum. A slight increase in power brings the system above threshold, and the frequencies of a plasma wave and an ion wave simultaneously appear. (Courtesy of R. Siemel, UCLA.)

Geometry of an ionospheric modification experiment in which radiofrequency waves were absorbed by parametric decay. [From W. F. Uhlhorn and R. Cohen, *Science* **174**, 245 (1971).]

8.12. In laser fusion, a pellet containing thermonuclear fuel is heated by intense laser beams. The parametric decay instability can enhance the heating efficiency by converting laser energy into plasma wave energy, which is then transferred to electrons by Landau damping. If an iodine laser with 1.3-\( \mu \)m wavelength is used, at what plasma density does parametric decay take place?

8.13. (a) Derive the following dispersion relation for an ion acoustic wave in the presence of an externally applied ponderomotive force \( F_{\text{ni}} \):

\[
\left( \omega^2 + 2i\Gamma \omega - k^2 \omega_p^2 \right) n_i = i k F_{\text{ni}} / M
\]

where \( \Gamma \) is the damping rate of the undriven wave (when \( F_{\text{ni}} = 0 \)). (Hint: introduce a "collision frequency" \( \nu \) in the ion equation of motion, evaluate \( \Gamma \) in terms of \( \nu \), and eventually replace \( \nu \) by its \( \Gamma \)-equivalent.)

(b) Evaluate \( F_{\text{ni}} \) for the case of stimulated Brillouin scattering in terms of the amplitudes \( E_0 \) and \( E_2 \) of the pump and the backscattered wave, respectively, thus recovering the constant \( c_1 \) of Problem 8.10. (Hint: cf. Eq. [8-64].)
8.6 PLASMA ECHOES

Since Landau damping does not involve collisions or dissipation, it is a reversible process. That this is true is vividly demonstrated by the remarkable phenomenon of plasma echoes. Figure 8-19 shows a schematic of the experimental arrangement. A plasma wave with frequency \( \omega_1 \) and wavelength \( \lambda_1 \) is generated at the first grid and propagated to the right. The wave is Landau-damped to below the threshold of detectability. A second wave of \( \omega_2 \) and \( \lambda_2 \) is generated by a second grid a distance \( l \) from the first one. The second wave also damps away. If a third grid connected to a receiver tuned to \( \omega = \omega_2 - \omega_1 \) is moved along the plasma column, it will find an echo at a distance \( l' = (\omega_2/\omega_2 - \omega_1) \). What happens is that the resonant particles causing the first wave to damp out retains information about the wave in their distribution function. If the second grid is made to reverse the change in the resonant particle distribution, a wave can be made to reappear. Clearly, this process can occur only in a very nearly collisionless plasma. In fact, the echo amplitude has been used as a sensitive measure of the collision rate. Figure 8-20 gives a physical

picture of why echoes occur. The same basic mechanism lies behind observations of echoes with electron plasma waves or cyclotron waves. Figure 8-20 is a plot of distance vs. time, so that the trajectory of a particle with a given velocity is a straight line. At \( x = 0 \), a grid periodically allows bunches of particles with a spread in velocity to pass through. Because of the velocity spread, the bunches mix together, and after a distance \( l \), the density, shown at the right of the diagram, becomes constant in time. A second grid at \( x = l \) alternately blocks and passes particles at a higher frequency. This selection of particle trajectories in space-time then causes a bunching of particles to reoccur at \( x = l' \).

The relation between \( l' \) and \( l \) can be obtained from this simplified picture, which neglects the influence of the wave electric field on the particle trajectories. If \( f'_1(v) \) is the distribution function at the first grid and it is modulated by \( \cos \omega_1 t \), the distribution at \( x > 0 \) will be given by

\[
f(x, v, t) = f'_1(v) \cos \left( \frac{\omega_1 t - \omega_1 x}{v} \right)
\]

The second grid at \( x = l \) will further modulate this distribution by a factor containing \( \omega_2 \) and the distance \( x - l \):

\[
f(x, v, t) = f''_1(v) \cos \left( \frac{\omega_2 t - \omega_2 x}{v} \right) \cos \left[ \omega_1 t - \omega_2 (x - l) \right]
\]

\[
= f''_1(v) \frac{1}{2} \left\{ \cos \left[ (\omega_2 + \omega_1) t - \omega_2 (x - l) + \omega_1 x \right] \right.
\]

\[
+ \cos \left[ (\omega_2 - \omega_1) t - \omega_2 (x - l) - \omega_1 x \right] \right\}
\]

The echo comes from the second term, which oscillates at \( \omega = \omega_2 - \omega_1 \) and has an argument independent of \( v \) if

\[
\omega_2 (x - l) = \omega_1 x
\]

or

\[
x = \frac{\omega_2 l}{(\omega_2 - \omega_1)} \equiv l'
\]

The spread in velocities, therefore, does not affect the second term at \( x = l' \), and the phase mixing has been undone. When integrated over velocity, this term gives a density fluctuation at \( \omega = \omega_2 - \omega_1 \). The first term is undetectable because phase mixing has smoothed the density perturbations. It is clear that \( l' \) is positive only if \( \omega_2 > \omega_1 \). The physical reason is that the second grid has less distance in which to unravel the

perturbations imparted by the first grid, and hence must operate at a higher frequency.

Figure 8-21 shows the measurements of Baker, Ahern, and Wong on ion wave echoes. The distance \( l' \) varies with \( l \) in accord with Eq. [8-87]. The solid dots, corresponding to the case \( \omega_2 < \omega_1 \), show the absence of an echo, as expected. The echo amplitude decreases with distance because collisions destroy the coherence of the velocity modulations.
8.7 NONLINEAR LANDAU DAMPING

When the amplitude of an electron or ion wave excited, say, by a grid is followed in space, it is often found that the decay is not exponential, as predicted by linear theory, if the amplitude is large. Instead, one typically finds that the amplitude decays, grows again, and then oscillates before settling down to a steady value. Such behavior for an electron wave at 38 MHz is shown in Fig. 8.22. Although other effects may also be operative, these oscillations in amplitude are exactly what would be expected from the nonlinear effect of particle trapping discussed in Section 7.5. Trapping of a particle of velocity \( v \) occurs when its energy in the wave frame is smaller than the wave potential; that is, when

\[
|\phi| > \frac{1}{2} m (v - v_0)^2
\]

Small waves will trap only those particles moving at high speeds near \( v_0 \). To trap a large number of particles in the main part of the distribution (near \( v = 0 \)) would require

\[
|\phi| = \frac{1}{2} m v_0^2 = \frac{1}{2} m (\omega/k)^2
\]  \[8.88\]

When the wave is this large, its linear behavior can be expected to be greatly modified. Since \( |\phi| = |E/k| \), the condition [8.88] is equivalent to

\[
\omega = \omega_n, \quad \text{where} \quad \omega_n^2 = \frac{|qE|}{m}
\]  \[8.89\]

The quantity \( \omega_n \) is called the bounce frequency because it is the frequency of oscillation of a particle trapped at the bottom of a sinusoidal potential well (Fig. 8.27). The potential is given by

\[
\phi = \phi_0 (1 - \cos kx) = \phi_0 (k^2 x^2 + \cdots)
\]  \[8.90\]

The equation of motion is

\[
m \frac{d^2 x}{dt^2} = -m \phi \frac{dx}{dt} = qE = -\frac{d\phi}{dx} = -q \phi_0 \sin kx
\]  \[8.91\]

The frequency \( \omega \) is not constant unless \( x \) is small, \( \sin kx \approx kx \), and \( \phi \) is approximately parabolic. Then \( \omega \) takes the value \( \omega_n \) defined in Eq. [8.89]. When the resonant particles are reflected by the potential, they give kinetic energy back to the wave, and the amplitude increases. When the particles bounce again from the other side, the energy goes back into the particles, and the wave is damped. Thus, one would expect oscillations in amplitude at the frequency \( \omega_n \) in the wave frame. In the laboratory frame, the frequency would be \( \omega' = \omega_n + k \nu \); and the amplitude oscillations would have wave number \( k' = \omega'/\nu_e = k [1 + (\omega/k)] \).

The condition \( \omega_n \approx \omega \) turns out to define the breakdown of linear theory even when other processes besides particle trapping are responsible. Another type of nonlinear Landau damping involves the beating of two waves. Suppose there are two high-frequency electron waves \( (\omega_1, k_1) \) and \( (\omega_2, k_2) \). These would beat to form an amplitude envelope traveling at a velocity \( (\omega_2 - \omega_1)/(k_2 - k_1) \approx \delta \phi/\delta k = v_0 \). This velocity may be low enough to lie within the ion distribution function. There can then be an energy exchange with the resonant ions. The potential the ions
see is the effective potential due to the ponderomotive force (Fig. 8-24), and Landau damping or growth can occur. Damping provides an effective way to heat ions with high-frequency waves, which do not ordinarily interact with ions. If the ion distribution is double-humped, it can excite the electron waves. Such an instability is called a modulational instability.

PROBLEMS
8.15. Make a graph to show clearly the degree of agreement between the echo data of Fig. 8-21 and Eq. [8-87].

8.16. Calculate the bounce frequency of a deeply trapped electron in a plasma wave with 10-V rms amplitude and 1-cm wavelength.

8.8 EQUATIONS OF NONLINEAR PLASMA PHYSICS

There are two nonlinear equations that have been treated extensively in connection with nonlinear plasma waves: The Korteweg-de Vries equation and the nonlinear Schrödinger equation. Each concerns a different type of nonlinearity. When an ion acoustic wave gains large amplitude, the main nonlinear effect is wave steepening, whose physical explanation was given in Section 8.3.3. This effect arises from the \( \mathbf{v} \cdot \nabla \mathbf{v} \) term in the ion equation of motion and is handled mathematically by the Korteweg-de Vries equation. The wave-train and soliton solutions of Figs. 8-5 and 8-7 are also predicted by this equation.

When an electron plasma wave goes nonlinear, the dominant new effect is that the ponderomotive force of the plasma waves causes the background plasma to move away, causing a local depression in density called a caustic. Plasma waves trapped in this cavity then form an isolated structure called an envelope soliton or envelope solitary wave. Such solutions are described by the nonlinear Schrödinger equation. Considering the difference between the physical model and the mathematical form of the governing equations, it is surprising that solitons and envelope solitons have almost the same shape.

The Korteweg-de Vries Equation

This equation occurs in many physical situations including that of a weakly nonlinear ion wave:

\[
\frac{\partial U}{\partial \tau} + U \frac{\partial U}{\partial \xi} + \frac{1}{2} \frac{\partial^2 U}{\partial \xi^2} = 0 \tag{8.92}
\]

where \( U \) is amplitude, and \( \tau \) and \( \xi \) are timelike and spacelike variables, respectively. Although several transformations of variables will be necessary before this form is obtained, two physical features can already be seen. The second term in Eq. [8.92] is easily recognized as the convective term \( \mathbf{v} \cdot \nabla \mathbf{v} \) leading to wave steepening. The third term arises from wave dispersion; that is, the \( k \) dependence of the phase velocity. For \( \tau = 0 \), inm waves obey the relation (Eq. [4.48])

\[
\omega^2 = k^2 \lambda_b^2 \left( 1 + k^2 \lambda_b^2 \right)^{-1} \tag{8.93}
\]

The dispersive term \( k^2 \lambda_b^2 \) arises from the deviation from exact neutrality. By Taylor-series expansion, one finds

\[
\omega = \omega_c - \frac{i}{2} k^2 \omega_c \lambda_b^2 \tag{8.94}
\]

showing that the dispersive term is proportional to \( k^2 \). This is the reason for the third derivative term in Eq. [8.92]. Dispersion must be kept in the theory to prevent very steep wavefronts (corresponding to very large \( k \)) from spuriously dominating the nonlinear behavior.

The Korteweg-de Vries equation admits of a solution in the form of a soliton; that is, a single pulse which retains its shape as it propagates with some velocity \( \epsilon \) (not the velocity of light). This means that \( U \) depends only on the variable \( \xi - \epsilon \tau \) rather than \( \xi \) or \( \tau \) separately. Defining \( \zeta = \xi - \epsilon \tau \), so that \( \partial / \partial \tau = -\epsilon \partial / \partial \zeta \) and \( \partial / \partial \xi = \partial / \partial \zeta \), we can write Eq. [8.92] as

\[
-\epsilon \frac{dU}{d\zeta} + U \frac{dU}{d\zeta} + \frac{1}{2} \frac{d^2 U}{d\zeta^2} = 0 \tag{8.95}
\]
This can be integrated:

\[ -\epsilon \int_{t}^{t_0} d\zeta \frac{dU}{d\zeta} + \frac{1}{2} \int_{t}^{t_0} d\zeta' \frac{dU}{d\zeta'} + \frac{1}{2} \int_{t}^{t_0} d\zeta' \frac{d^2U}{d\zeta'^2} d\zeta' = 0 \]  

[8-96]

\( \zeta' \) being a dummy variable. If \( U(\zeta) \) and its derivatives vanish at large distances from the soliton (\( |\zeta| \to \infty \)) the result is

\[ \epsilon U - \frac{1}{2} U^2 - \frac{1}{2} \frac{dU}{d\zeta} = 0 \]  

[8-97]

Multiplying each term by \( dU/d\zeta \), we can integrate once more, obtaining

\[ \frac{1}{2} \epsilon U^2 - \frac{1}{6} U^3 - \frac{1}{4} \left( \frac{dU}{d\zeta} \right)^2 = 0 \]  

[8-98]

or

\[ \frac{\left( \frac{dU}{d\zeta} \right)^2}{U^2} = \frac{2}{3} U^2(3\epsilon - U) \]  

[8-99]

This equation is satisfied by the soliton solution

\[ U(\zeta) = 3\epsilon \text{sech}^2 \left[ \frac{(c/2)^{1/2}\zeta}{\epsilon} \right] \]  

[8-100]

as one can verify by direct substitution, making use of the identities

\[ \frac{d}{dx} (\text{sech} x) = -\text{sech} x \tanh x \]  

[8-101]

and

\[ \text{sech}^2 x + \tanh^2 x = 1 \]  

[8-102]

Equation [8-100] describes a structure that looks like Fig. 8-7, reaching a peak at \( \zeta = 0 \) and vanishing at \( \zeta = \pm \infty \). The soliton has speed \( c \), amplitude \( 3\epsilon \), and half-width \( (2/c)^{1/2} \). All are related, so that \( \epsilon \) specifies the energy of the soliton. The larger the energy, the larger the speed and amplitude, and the narrower the width. The occurrence of solitons depends on the initial conditions. If the initial disturbance has enough energy and the phases are right, a soliton can be generated; otherwise, a large-amplitude wave will appear. If the initial disturbance has the energy of several solitons and the phases are right, an N-soliton solution can be generated. Since the speed of the solitons increases with their size, after a time the solitons will disperse themselves into an ordered array, as shown in Fig. 8-25.

We next wish to show that the Korteweg–de Vries equation describes large-amplitude ion waves. Consider the simple case of one-dimensional waves with cold ions. The fluid equations of motion and continuity are

\[ \frac{\partial u}{\partial t} + u \frac{\partial u}{\partial x} = \frac{\epsilon}{m} \frac{\partial \phi}{\partial x} \]  

[8-103]

\[ \frac{\partial n}{\partial t} + \frac{\partial (\pi v)}{\partial x} = 0 \]  

[8-104]

Assume Boltzmann electrons (Eq. [3-73]): Poisson's equation is then

\[ \epsilon_0 \frac{\partial^2 \phi}{\partial x^2} = \epsilon (n_0 e^{\epsilon_0 K T_i} - n) \]  

[8-105]

The following dimensionless variables will make all the coefficients unity:

\[ x' = x/\Lambda_0 = x (n_0 e^{\epsilon_0 K T_i})^{1/2} \]  

\[ t' = \Omega t = t (n_0 e^{\epsilon_0 M})^{1/2} \]  

\[ x = \epsilon \phi/K T_i \]  

\[ n' = n/n_0 \]  

\[ v' = v/v_i = v (M/K T_i)^{1/2} \]  

[8-106]
Our set of equations becomes

$$\frac{\partial \nu'}{\partial \eta'} + v' \frac{\partial \nu'}{\partial \xi'} = - \frac{\partial \chi}{\partial \xi'} \quad [8-107]$$

$$\frac{\partial n'}{\partial \xi'} + \frac{\partial}{\partial \xi'} (n' \nu') = 0 \quad [8-108]$$

$$\frac{\partial^2 \chi}{\partial \xi'^2} = \epsilon' - n' \quad [8-109]$$

If we were to transform to a frame moving with velocity $v' - M$, we would recover Eq. [8-27]. As shown following Eq. [8-27], this set of equations admits of soliton solutions for a range of Mach numbers $M$.

**PROBLEM 8.17.** Reduce Eqs. [8-107]–[8-109] to Eq. [8-27] by assuming that $\chi$, $n'$, and $v'$ depend only on the variable $\xi' = x' - MU'$. Integrate twice as in Eqs. [8-96]–[8-98] to obtain:

$$\frac{1}{2} \left( \frac{dx}{dt} \right)^2 = \epsilon' - 1 + MU'(M^2 - 2 \chi'^2 - \xi')$$

Show that soliton solutions can exist only for $1 < M < 1.6$ and $0 < \chi_{\text{max}} < 1.3$.

To recover the $K - dV$ equation, we must expand in the wave amplitude and keep one order higher than in the linear theory. Since for solitons the amplitude and speed are related, we can choose the expansion parameter to be the Mach number excess $\delta$, defined to be

$$\delta = M - 1 \quad [8-110]$$

We thus write

$$n' = 1 + \delta n_1 + \delta^2 n_2 + \cdots$$

$$\chi = \delta \chi_1 + \delta^2 \chi_2 + \cdots \quad [8-111]$$

$$v' = \delta v_1 + \delta^2 v_2 + \cdots$$

We must also transform to the scaled variables*:

$$\xi' = \delta^{1/2} (x' - t') \quad \tau = \delta^{1/2} t' \quad [8-112]$$

so that

$$\frac{\partial}{\partial \xi'} = \delta^{1/2} \frac{\partial}{\partial \xi} - \frac{\partial}{\partial \xi} \frac{\partial \xi}{\partial \xi'}\quad [8-113]$$

$$\frac{\partial}{\partial \tau} = \delta^{1/2} \frac{\partial}{\partial \xi} \quad [8-113]$$

Substituting [8-111] and [8-113] into [8-109], we find that the lowest-order terms are proportional to $\delta$, and these give

$$\chi_1 = n_1 \quad [8-114]$$

Doing the same in Eqs. [8-107] and [8-108], we find that the lowest-order terms are proportional to $\delta^{1/2}$, and these give

$$\frac{\partial v_1}{\partial \xi} = \frac{\partial \chi_1}{\partial \xi} = \frac{\partial n_1}{\partial \xi} \quad [8-115]$$

Since all vanish as $\xi \to \infty$, integration gives

$$n_1 = \chi_1 = v_1 = U \quad [8-116]$$

Thus our normalization is such that all the linear perturbations are equal and can be called $U$. We next collect the terms proportional to $\delta^2$ in Eq. [8-109] and to $\delta^{3/2}$ in Eqs. [8-107] and [8-108]. This yields the set

$$\frac{\partial \chi_2}{\partial \xi} = \chi_2 = n_2 + \frac{1}{2} \chi_1^2 \quad [8-117]$$

$$\frac{\partial \nu_1}{\partial \tau} = \frac{\partial \nu_1}{\partial \xi} + v_1 \frac{\partial \nu_1}{\partial \xi} = - \frac{\partial \chi_2}{\partial \xi} \quad [8-118]$$

$$\frac{\partial \n_1}{\partial \tau} + \frac{\partial \n_2}{\partial \xi} + \frac{\partial}{\partial \tau} (n_2 + \nu_1) \quad [8-119]$$

Solving for $n_2$ in [8-117] and for $\partial \nu_1/\partial \xi$ in [8-113], we substitute into [8-119]:

$$\frac{\partial \n_1}{\partial \tau} + \frac{\partial \chi_1}{\partial \xi} - \frac{\partial \chi_2}{\partial \xi} - \frac{1}{2} \chi_1^2 + \frac{\partial \nu_1}{\partial \xi} + \frac{\partial \nu_1}{\partial \xi} + \frac{\partial \chi_2}{\partial \xi} + \frac{\partial (n_2 + \nu_1)}{\partial \xi} = 0 \quad [8-120]$$

Fortunately, $\chi_2$ cancels out, and replacing all first-order quantities by $U$ results in

$$\frac{\partial U}{\partial \tau} + \frac{\partial U}{\partial \xi} + \frac{1}{2} \frac{\partial^2 U}{\partial \xi^2} = 0 \quad [8-121]$$

* It is not necessary to explain why; the end will justify the means.
which is the same as Eq. [8-92]. Thus, ion waves of amplitude one order higher than linear are described by the Korteweg-de Vries equation.

PROBLEM

8.18. A soliton with peak amplitude 12 V is excited in a hydrogen plasma with $K/T_e = 10$ eV and $n_e = 10^{17}$ m$^{-3}$. Assuming that the Korteweg-de Vries equation describes the soliton, calculate its velocity (in m/sec) and its full width at half maximum (in mm). (Hint: First show that the soliton velocity $c$ is equal to unity in the normalized units used to derive the K-dV equation.)

8.8.2 The Nonlinear Schrödinger Equation

This equation has the standard dimensionless form

$$i \frac{\partial \psi}{\partial t} + \frac{\partial^2 \psi}{\partial x^2} + q |\psi|^2 \psi = 0 \quad [8-122]$$

where $\psi$ is the wave amplitude, $i = (-1)^{1/2}$, and $p$ and $q$ are coefficients whose physical significance will be explained shortly. Equation [8-122] differs from the usual Schrödinger equation

$$i \hbar \frac{\partial \psi}{\partial t} + \frac{\hbar^2}{2m} \frac{\partial^2 \psi}{\partial x^2} = V(x,t) \psi = 0$$

in that the potential $V(x,t)$ depends on $\psi$ itself, making the last term nonlinear. Note, however, that $V$ depends only on the magnitude $|\psi|^2$ and not on the phase of $\psi$. This is to be expected, as far as electron plasma waves are concerned, because the nonlinearity comes from the ponderomotive force, which depends on the gradient of the wave intensity.

Plane wave solutions of Eq. [8-122] are modulationally unstable if $pq > 0$; that is, a ripple on the envelope of the wave will tend to grow. The picture is the same as that of Fig. 8-24 even though we are considering here fluid, rather than discrete particle, effects. For plasma waves, it is easy to see how the ponderomotive force can cause a modulational instability. Figure 8-26 shows a plasma wave with a rippled envelope. The gradient in wave intensity causes a ponderomotive force which moves both electrons and ions toward the intensity minima, forming a ripple in the plasma density. Plasma waves are trapped in regions of low density because their dispersion relation

$$\omega^2 = \omega_p^2 + \frac{\beta_0 \beta_n}{\beta_t} \nu_n \nu$$

permits waves of large $k$ to exist only in regions of small $\omega_p$. The trapping of part of the $k$ spectrum further enhances the wave intensity in the regions where it was already high, thus causing the envelope to develop a growing ripple.

The reason the sign of $pq$ matters is that $p$ and $q$ for plasma waves turn out to be proportional, respectively, to the group dispersion $dv/dk$ and the nonlinear frequency shift $\delta \omega \propto \delta \omega_p \delta \beta / |\psi|^2$. We shall show later that

$$p = \frac{1}{2} \frac{dv}{dk} \quad q = -\frac{\delta \omega}{|\psi|^2} \propto - \delta \omega \quad [8-123]$$

Modulational instability occurs when $pq > 0$; that is, when $\delta \omega$ and $dv/dk$ have opposite sign. Figure 8-27 illustrates why this is so. In Fig. 8-27A, a ripple in the wave envelope has developed as a result of random fluctuations. Suppose $\delta \omega$ is negative. Then the phase velocity $\omega/k$, which is proportional to $\omega$, becomes somewhat smaller in the region of high intensity. This causes the wave crests to pile up on the left of Fig. 8-27B and to spread out on the right. The local value of $k$ is therefore large on the left and small on the right. If $dv/dk$ is positive, the group velocity will be larger on the left than the right, so the wave energy will pile up into a smaller space. Thus, the ripple in the envelope will become narrower and larger, as in Fig. 8-27C. If $\delta \omega$ and $dv/dk$ were of the same sign, this modulational instability would not happen.
Although plane wave solutions to Eq. [8-123] are modulationally unstable when $pq > 0$, there can be solitary structures called *envelope solitons* which are stable. These are generated from the basic solution

$$w(x, t) = \left( \frac{2A}{q} \right)^{1/2} \text{sech} \left( \frac{A^{1/2}}{2p} x \right) e^{iAt} \tag{8-124}$$

where $A$ is an arbitrary constant which ties together the amplitude, width, and frequency of the packet. At any given time, the disturbance resembles a simple soliton (Eq. [8-100]) (though the hyperbolic secant is not squared here), but the exponential factor makes $w(x, t)$ oscillate between positive and negative values. An envelope soliton moving with a velocity $V$ has the more general form (Fig. 8-28)

$$\psi(x, t) = \left( \frac{2A}{q} \right)^{1/2} \text{sech} \left( \frac{A^{1/2}}{2p} \left(x - x_0 - Vt\right) \right)$$

$$\times \exp \left( iAt + \frac{V}{2p} x - \frac{V^2}{4p} t + \theta_0 \right)$$

where $x_0$ and $\theta_0$ are the initial position and phase. It is seen that the magnitude of $V$ also controls the number of wavelengths inside the envelope at any given time.

8-19. Show by direct substitution that Eq. [8-124] is a solution of Eq. [8-122].

8-20. Verify Eq. [8-125] by showing that if $w(x, t)$ is a solution of Eq. [8-122], then

$$\psi = w(x - x_0 - Vt, t) \exp \left( i \frac{V}{2p} x - \frac{V^2}{4p} t + \theta_0 \right)$$

is also a solution.

We next wish to show that the nonlinear Schrödinger equation describes large-amplitude electron plasma waves. The procedure is to solve self-consistently for the density cavity that the waves dig by means of their ponderomotive force and for the behavior of the waves in such a cavity. The high-frequency motion of the electrons is governed by
equations [4-18], [4-19], and [4-28], which we rewrite as
\[
\frac{\partial u}{\partial t} - \frac{eE}{m} = \frac{3KT_e}{n_0} \frac{\partial n}{\partial t} - \frac{\partial n}{\partial x} + n_0 = 0 \tag{8.127}
\]
\[
\frac{\partial E}{\partial x} = -e\psi \frac{\partial n}{\partial x} \tag{8.128}
\]
where \(n_0\) is the uniform unperturbed density; and \(E, n, u\), and \(\psi\) are, respectively, the perturbations in electric field, electron density, and fluid velocity. These equations are linearized, so that nonlinearities due to the \(u \cdot \nabla u\) and \(V \cdot (na)\) terms are not considered. Taking the time derivative of Eq. [8-127] and the \(x\) derivative of Eq. [8-126], we can eliminate \(n\) and \(E\) with the help of [8-128] to obtain
\[
\frac{\partial^2 n}{\partial t^2} - \frac{3KT_e}{n_0} \frac{\partial^2 n}{\partial x^2} - \frac{e\psi}{m} \frac{\partial^2 n}{\partial x^2} = 0 \tag{8.129}
\]
We now replace \(n_0\) by \(n_0 + \delta n\) to describe the density cavity; this is the only nonlinear effect considered. Equation [8-129] is of course followed by any of the linear variables. It will be convenient to write it in terms of \(u\) and use the definition of \(\omega_0\); thus
\[
\frac{\partial^2 u}{\partial t^2} - \frac{3KT_e}{n_0} \frac{\partial^2 u}{\partial x^2} - \frac{e\psi}{m} \frac{\partial^2 u}{\partial x^2} + \omega_0^2 (1 + \delta n) \frac{\partial u}{\partial t} = 0 \tag{8.130}
\]
The velocity \(u\) consists of a high-frequency part oscillating at \(\omega_0\) (essentially the plasma frequency) and a low-frequency part \(\omega_l\) describing the quasineutral motion of electrons following the ions as they move to form the density cavity. Both fast and slow spatial variations are included in \(\omega_l\).

Let
\[
u(x, t) = u(x, t) e^{-i\omega_l t} \tag{8.131}
\]
Differentiating twice in time, we obtain
\[
\frac{\partial^3 u}{\partial t^3} = \left( \frac{\partial^2 u}{\partial t^2} - 2i\omega_l \frac{\partial u}{\partial t} - \omega_l^2 u \right) e^{-i\omega_l t} \tag{8.132}
\]
where the dot stands for a time derivative on the slow time scale. We may therefore neglect \(\dot{\psi}\) which is much smaller than \(\omega_l^2 u\):
\[
\frac{\partial^2 u}{\partial t^2} = -\left( \omega_l^2 u + 2i\omega_l \frac{\partial u}{\partial t} \right) e^{-i\omega_l t} \tag{8.133}
\]
Substituting into Eq. [8-130] gives
\[
\left[ 2i\omega_l \frac{\partial u}{\partial t} + \frac{3KT_e}{n_0} \frac{\partial^2 u}{\partial x^2} + \left( \omega_l^2 - \omega_l^2 - \omega_l^2 \frac{\partial n}{\partial x} \right) \frac{\partial u}{\partial t} \right] e^{-i\omega_l t} = 0 \tag{8.135}
\]
We now transform to the natural units
\[
t' = \omega_l t \quad \omega' = \omega_l \omega_p \quad x' = x/\lambda_D \tag{8.134}
\]
obtaining
\[
\frac{\partial^2 u}{\partial t'^2} + \frac{3}{2} \frac{\partial^2 u}{\partial x'^2} + \frac{1}{2} \left( \omega_l^2 - 1 - \delta n' \right) \frac{\partial u}{\partial t'} \quad e^{-i\omega_l t'} = 0 \tag{8.135}
\]
Defining the frequency shift \(\Delta\)
\[
\Delta = (\omega_0 - \omega_p) / \omega_p = \omega_0^2 - 1 \tag{8.155}
\]
and assuming \(\Delta \ll 1\), we have \(\omega_0^2 - 1 \approx -\Delta\). We may now drop the primes (these being understood), convert back to \(u(x, t)\) via Eq. [8-131], and approximate \(\omega_0^2\) by 1 in the first term to obtain
\[
\frac{\partial^2 u}{\partial t^2} + \frac{3}{2} \frac{\partial^2 u}{\partial x^2} + \left( 1 - \Delta \right) \frac{\partial u}{\partial t} = 0 \tag{8.136}
\]
Here it is understood that \(\partial / \partial t\) is the time derivative on the slow time scale, although \(u\) contains both the \(e^{-i\omega_l}\) factor and the slowly varying coefficient \(u_l\). We have essentially derived the nonlinear Schrödinger equation [8-122], but it remains to evaluate \(\delta n\) in terms of \(u_l\).

The low-frequency equation of motion for the electrons is obtained by neglecting the inertia term in Eq. [4-28] and adding a ponderomotive force term from Eq. [8-44]
\[
0 = -enE - KT_e \frac{\partial n}{\partial x} - \omega_p^2 \frac{\partial}{\partial x} \left( \frac{\partial E}{\partial x} \right) / 2 \tag{8.137}
\]
Here we have set \(\gamma = 1\) since the low-frequency motion should be isothermal rather than adiabatic. We may set
\[
\frac{\partial E}{\partial x} = -\frac{m}{\epsilon \epsilon_0} \frac{\omega_p^2}{\epsilon} \left( u_l^2 \right) \tag{8.138}
\]
by solving the high-frequency equation [8-126] without the thermal correction. With \(E = -\nabla \phi\) and \(\chi = e\phi / KT_e\), Eq. [8-137] becomes
\[
\frac{\partial}{\partial x} \left( \chi - \ln n \right) - \frac{m}{2KT_e} \frac{\partial}{\partial x} \left( u_l^2 \right) = 0 \tag{8.139}
\]
Integrating, setting \( a = n_0 + \delta n_0 \), and using the natural units [8-134], we have
\[
\frac{1}{2} (u^2) = \frac{1}{2} |u|^2 = x - \ln (1 + \delta n) = x - \delta n \tag{8-140}
\]

We must now eliminate \( \chi \) by solving the cold-ion equations [8-103] and [8-104]. Since we are now using the electron variables [8-134], and since \( \Omega_e = \epsilon \omega_e \), \( \omega_e = \epsilon (KT_e/m_e)^{1/2} \), where \( \epsilon = (m/M)^{1/2} \), the dimensionless form of the ion equations is
\[
\frac{1}{\epsilon} \frac{\partial u_i}{\partial t} + \frac{\partial u_i}{\partial x} + \frac{\partial \delta n_i}{\partial x} = 0 \tag{8-141}
\]
\[
- \frac{1}{\epsilon} \frac{\partial \delta n_i}{\partial t} + \frac{\partial}{\partial x} [(1 + \delta n_i) u_i] = 0 \tag{8-142}
\]

Here we have set \( n'_i = (n_0 + \delta n_i)/n_0 = 1 + \delta n'_i \) and have dropped the prime. If the solution is stationary in a frame moving with velocity \( V \), the perturbations depend on \( x \) and \( t \) only through the combination \( \xi = x - x_0 - Vt \). Thus
\[
\frac{\partial}{\partial x} = \frac{\partial}{\partial \xi}, \quad \frac{\partial}{\partial t} = -V \frac{\partial}{\partial \xi}
\]
and we obtain after linearization
\[
\frac{V}{\epsilon} \frac{\partial u_i}{\partial \xi} + \frac{\partial \delta n_i}{\partial \xi} = 0 \quad u_i = \frac{\epsilon}{V} \chi \tag{8-143}
\]
\[
- \frac{V}{\epsilon} \frac{\partial \delta n_i}{\partial \xi} + \frac{\partial u_i}{\partial \xi} = 0 \quad \delta n_i = \frac{\epsilon}{V} u_i \tag{8-144}
\]

From this and the condition of quasineutrality for the slow motions, we obtain
\[
\delta n_e = \delta n_i = \frac{\epsilon^2}{V^2} \chi \tag{8-145}
\]

Substituting for \( \chi \) in Eq. [8-140], where \( \delta n_0 \) is really \( \delta n_0 \), we find
\[
\delta n_0 = \frac{1}{2} |u|^2 \left( \frac{V^2}{\epsilon^2} - 1 \right)^{-1} \tag{8-146}
\]

Upon inserting this into Eq. [8-136], we finally have
\[
\frac{1}{2} \frac{\partial u}{\partial t} + \frac{3}{2} \frac{\partial^2 u}{\partial x^2} + \left[ \Delta - \frac{1}{8} \left( \frac{V^2}{\epsilon^2} - 1 \right) |u|^2 \right] u = 0 \tag{8-147}
\]

Comparing with Eq. [8-122], we see that this is the nonlinear Schrödinger equation if \( \Delta \) can be neglected and
\[
p = \frac{3}{2}, \quad q = -\frac{1}{2} \left( \frac{m/M}{V^2 - \epsilon^2} \right) \tag{8-148}
\]

Finally, it remains to show that \( p \) and \( q \) are related to the group dispersion and nonlinear frequency shift as stated in Eq. [8-123]. This is true for \( V^2 < m/M \). In dimensionless units, the Bohm–Gross dispersion relation [4-30] reads
\[
\omega^2 = 1 + \delta n' + 3k'^2 \tag{8-149}
\]
where \( k' = k_A \), and we have normalized \( \omega \) to \( \omega_{pe0} \), the value outside the density cavity. The group velocity is
\[
u_g' = \frac{du'}{dk'} = \frac{3k'}{\omega'} \tag{8-150}
\]
so that
\[
\frac{du'}{dk'} = \frac{3}{\omega'} = 3 \tag{8-151}
\]
and
\[
p = \frac{1}{2} \frac{du'}{dk'} = \frac{3}{2} \tag{8-151}
\]
For \( V^2 < \epsilon^2 \), Eq. [8-146] gives
\[
\delta n' = -\frac{1}{2} |u|^2 \tag{8-146}
\]
so that Eq. [8-144] can be written
\[
\omega^2 = 1 - \frac{1}{2} |u|^2 + 3k'^2 \tag{8-152}
\]
Then
\[
2\omega' d\omega' = -\frac{1}{2} d|u|^2 \tag{8-153}
\]
\[
\frac{\delta \omega'}{d|u|^2} = -\frac{1}{8} \tag{8-153}
\]
From Eq. [8-148], we have, for \( V^2 < \epsilon^2 \),
\[
q = \frac{1}{8} = -\frac{d\omega'}{d|u|^2} \tag{8-148}
\]
as previously stated.
If the condition $V^3 \ll \epsilon^3$ is not satisfied, the ion dynamics must be treated more carefully. One has coupled electron and ion solitons which evolve together in time. This is the situation normally encountered in experiment and has been treated theoretically.

In summary, a Langmuir-wave soliton is described by Eq. [8-125], with $p = \frac{2}{3}$ and $q = \frac{1}{3}$ and with $\psi(x, t)$ signifying the low-frequency part of $u(x, t)$, where $u$, $x$, and $t$ are all in dimensionless units. Inserting the $\exp(-i\omega_0 t)$ factor and letting $x_0$ and $\theta_0$ be zero, we can write Eq. [8-125] as follows:

$$u(x, t) = 4A^{1/2} \text{sech} \left( \frac{2A}{3} (x - Vt) \right)$$

$$\times \exp \left\{ -i \left( \omega_0 + \frac{V^2}{6} - A \right) t - \frac{V}{3} x \right\} \quad [8-154]$$

The envelope of the soliton propagates with a velocity $V$, which is so far unspecified. To find it accurately involves simultaneously solving a Korteweg-de Vries equation describing the motion of the density cavity, but the underlying physics can be explained much more simply. The electron plasma waves have a group velocity, and $V$ must be near this velocity if the wave energy is to move along with the envelope. In dimensionless units, this velocity is, from Eq. [8-150],

$$V = \nu_x = \frac{3k'}{\omega} = 3k' \quad [8-155]$$

The term $(V/3)x$ in the exponent of Eq. [8-154] is therefore just the $ikx$ factor indicating propagation of the waves inside the envelope. Similarly, the factor $-i(V^3/6)t$ is just $-i(3/2)k'^2Vt$, which can be recognized from Eq. [8-149] as the Bohm-Gross frequency for $\delta n^0 = 0$, the factor $\frac{1}{2}$ coming from expansion of the square root. Since $\omega_0 = \omega_0^e$, the terms $\omega_0 + (V^2/6)$ represent the Bohm-Gross frequency, and $A$ is therefore the frequency shift (in units of $\omega_0^e$) due to the cavity in $\delta n^0$. The soliton amplitude and width are given in Eq. [8-154] in terms of the shift $\delta$, and the high-frequency electric field can be found from Eq. [8-138].

Cavitons have been observed in devices similar to that of Fig. 8-16. Figures 8-29 and 8-30 show two experiments in which structures like the envelope solitons discussed above have been generated by injecting high-power rf into a quiescent plasma. These experiments initiated the interpretation of laser-fusion data in terms of "profile modification," or the change in density profile caused by the ponderomotive force of laser.

**Figure 8.29**

A density cavity, or "caviton," dug by the ponderomotive force of an rf field near the critical layer. The high-frequency oscillations (not shown) were probed with an electron beam.

FIGURE 8.30  Coupled electron and ion wave solitons. In (A) the low-frequency density cavities are seen to propagate to the left. In (B) the high-frequency electric field, as measured by wire probes, is found to be large at the local density minima. [From H. Ikezi, K. Nishikawa, H. Hojo, and K. Mima, Plasma Physics and Controlled Nuclear Fusion Research, 1974, II, 609, International Atomic Energy Agency, Vienna, 1975.]

radiation near the critical layer, where \( \omega_p = \omega_0 \), \( \omega_0 \) being the laser frequency.

PROBLEMS

8.21. Check that the relation between the frequency shift \( \Delta \) and the soliton amplitude in Eq. (8.154) is reasonable by calculating the average density depression in the soliton and the corresponding average change in \( \omega_p \). (Hint: Use Eq. (8.146) and assume that the sech\(^2\) factor has an average value of \( \frac{1}{2} \) over the soliton width.)

8.22. A Langmuir-wave soliton with an envelope amplitude of 3.2 V peak-to-peak is excited in a 2-eV plasma with \( n_0 = 10^{19} \text{ m}^{-3} \). If the electron waves have \( k_0 = 0.3 \), find (a) the full width at half maximum of the envelope (in mm), (b) the number of wavelengths within this width, and (c) the frequency shift (in MHz) away from the linear-theory Bohm-Gross frequency.

8.23. A density cavity in the shape of a square well is created in a one-dimensional plasma with \( KT_e = 3 \text{ eV} \). The density outside the cavity is \( n_0 = 10^{19} \text{ m}^{-3} \), and that inside is \( n_i = 0.4 \times 10^{13} \text{ m}^{-3} \). If the cavity is long enough that boundary resonances can be ignored, what is the wavelength of the shortest electron plasma wave that can be trapped in the cavity?
Appendix A

UNIT S, CONSTANTS AND FORMULAS, VECTOR RELATIONS

The formulas in this book are written in the mks units of the International System (SI). In much of the research literature, however, the cgs-Gaussian system is still used. The following table compares the vacuum Maxwell equations, the fluid equation of motion, and the idealized Ohm's law in the two systems:

<table>
<thead>
<tr>
<th>mks-SI</th>
<th>cgs-Gaussian</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\nabla \cdot \mathbf{D} = \varepsilon (n_i - n_e)$</td>
<td>$\nabla \cdot \mathbf{E} = 4\pi n (n_i - n_e)$</td>
</tr>
<tr>
<td>$\nabla \times \mathbf{E} = -\mathbf{B}$</td>
<td>$c\nabla \times \mathbf{E} = -\mathbf{B}$</td>
</tr>
<tr>
<td>$\nabla \cdot \mathbf{B} = 0$</td>
<td>$\nabla \cdot \mathbf{B} = 0$</td>
</tr>
<tr>
<td>$\nabla \times \mathbf{H} = j + \mathbf{J}$</td>
<td>$c\nabla \times \mathbf{B} = 4\pi j + \mathbf{J}$</td>
</tr>
<tr>
<td>$\mathbf{D} = \varepsilon_0 \mathbf{E}$</td>
<td>$\mathbf{B} = \mu_0 \mathbf{H}$</td>
</tr>
<tr>
<td>$\varepsilon = \mu = 1$</td>
<td>$\varepsilon = \mu = 1$</td>
</tr>
<tr>
<td>$\frac{d\mathbf{v}}{dt} = qn(\mathbf{E} + \mathbf{v} \times \mathbf{B}) - \nabla \mathbf{p}$</td>
<td>$\frac{d\mathbf{v}}{dt} = qn\left(\frac{1}{\varepsilon} \mathbf{E} + \frac{1}{\mu} \mathbf{v} \times \mathbf{B}\right) - \nabla \mathbf{p}$</td>
</tr>
<tr>
<td>$\mathbf{E} + \mathbf{v} \times \mathbf{B} = 0$</td>
<td>$\mathbf{E} + \frac{1}{\varepsilon} \mathbf{v} \times \mathbf{B} = 0$</td>
</tr>
</tbody>
</table>

The equation of continuity is the same in both systems.
In the Gaussian system, all electrical quantities are in electrostatic units (esu) except \( B \), which is in gauss (emu); the mks of \( c \) are written explicitly to accommodate this exception. In the mks system, \( B \) is measured in tesla (Wb/m\(^2\)), each of which is worth \( 10^8 \) gauss. Electric fields \( E \) are in esu/cm in cgs and \( V/m \) in mks. Since one esu of potential is 500 V, one esu/cm is the same as \( 3 \times 10^8 \) V/m. The ratio of \( E \) to \( B \) in the Gaussian system, so that \( v_E = cE/B \). In the mks system, \( E/B \) has the dimensions of a velocity, so that \( v_E = E/B \). This fact is useful to keep in mind when checking the dimensions of various terms in an equation in looking for algebraic errors.

The current density \( j = nev \) has the same form in both systems. In cgs, \( n \) and \( v \) are in cm\(^{-3}\) and cm/sec, and \( e \) has the value \( e = 4.8 \times 10^{-18} \) esu; then \( j \) comes out in esu/cm\(^2\), where 1 esu of current equals \( e^{-1} \) emu or \( 10/e = 1/(3 \times 10^5) \) A. In mks, \( n \) and \( v \) are in m\(^{-3}\) and m/sec, and \( e \) has the value \( e = 1.6 \times 10^{-19} \) C; then \( j \) comes out in A/m\(^2\).

Most cgs formulas can be converted to mks by replacing \( B/\epsilon \) by \( j \) and \( 4\pi \) by \( \epsilon_0 \), where \( 1/4\pi\epsilon_0 = 9 \times 10^9 \). For instance, electric field energy density is \( E^2/8\pi \) in cgs and \( \epsilon_0E^2/2 \) in mks, and magnetic field energy density is \( B^2/8\pi \) in cgs and \( \mu_0B^2/2\mu_0 \) in mks. Here we have used the fact that \( (\mu_0\epsilon_0)^{-1/2} = c = 3 \times 10^8 \) m/sec.

The energy \( KT \) is usually given in electron volts. In cgs, one must convert \( T_eV \) to ergs by multiplying by \( 1.6 \times 10^{-19} \) erg/eV. In mks, one converts \( T_eV \) to joules by multiplying by \( 1.6 \times 10^{-19} \) J/eV. This last number is, of course, just the charge \( e \) in mks, since that is how the electron volt is defined.

### A.2 USEFUL CONSTANTS AND FORMULAS

<table>
<thead>
<tr>
<th>Constants</th>
<th>mks</th>
<th>cgs</th>
</tr>
</thead>
<tbody>
<tr>
<td>( c ) velocity of light</td>
<td>( 3 \times 10^8 ) m/sec</td>
<td>( 3 \times 10^{10} ) cm/sec</td>
</tr>
<tr>
<td>( e ) electron charge</td>
<td>( 1.6 \times 10^{-19} ) C</td>
<td>( 4.8 \times 10^{-10} ) esu</td>
</tr>
<tr>
<td>( m ) electron mass</td>
<td>( 0.91 \times 10^{-30} ) kg</td>
<td>( 0.91 \times 10^{-27} ) g</td>
</tr>
<tr>
<td>( M ) proton mass</td>
<td>( 1.67 \times 10^{-27} ) kg</td>
<td>( 1.67 \times 10^{-24} ) g</td>
</tr>
<tr>
<td>( M/m )</td>
<td>1837</td>
<td>1837</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Formulas</th>
<th>mks</th>
<th>cgs</th>
</tr>
</thead>
<tbody>
<tr>
<td>( (M/m)^{1/2} )</td>
<td></td>
<td></td>
</tr>
<tr>
<td>( K ) Boltzmann’s constant</td>
<td>( 1.38 \times 10^{-23} ) J/K</td>
<td>( 1.38 \times 10^{-16} ) erg/K</td>
</tr>
<tr>
<td>( eV ) electron volt</td>
<td>( 1.6 \times 10^{-19} ) J</td>
<td>( 1.6 \times 10^{-12} ) erg</td>
</tr>
<tr>
<td>( 1 ) eV of temperature ( KT \</td>
<td>( 11,500 ) K</td>
<td>( 11,600 ) K</td>
</tr>
<tr>
<td>( \pi\alpha_0^2 ) cross section of H atom</td>
<td>( 0.88 \times 10^{-20} ) m(^2)</td>
<td>( 0.88 \times 10^{-16} ) cm(^2)</td>
</tr>
<tr>
<td>density of neutral atoms at room temperature and 1 mTorr pressure</td>
<td>( 3.3 \times 10^{15} ) m(^{-3})</td>
<td>( 3.3 \times 10^{18} ) cm(^{-3})</td>
</tr>
</tbody>
</table>

| \( \omega_p \) plasma frequency | \( \frac{ne}{\epsilon_0 m}^{1/2} \) | \( \frac{4\pi n e}{m} \) |
| \( \omega_c \) electron cyclotron frequency | \( \frac{eB}{m} \) | \( \frac{cB}{m} \) |
| \( A_D \) Debye length | \( \frac{\epsilon_0 KT_e}{ne^2} \) | \( \frac{KT_e}{4\pi n e^2} \) |
| \( \tau_L \) Larmor radius | \( \frac{m v_{eL}}{eB} \) | \( \frac{m v_{eL} c}{eB} \) |
| \( \nu_A \) Alfvén speed | \( \frac{B}{m v_{eA}} \) | \( \frac{B}{(4\pi n)^{1/2}} \) |
| \( \nu_A \) acoustic speed \( (T_e = 0) \) | | |
| \( \nu_k \) E x B drift speed | | |
| \( \omega_p \) plasma frequency | \( \frac{4\pi n e}{m} \) | \( f_p = 9000 \sqrt{n} \) sec\(^{-1}\) |
| \( \omega_c \) electron cyclotron frequency | | |
| \( A_D \) Debye length | \( \frac{KT_e}{4\pi n e^2} \) | \( 740 (T_e/n)^{1/2} \) cm |
| \( \tau_L \) Larmor radius | \( \frac{m v_{eL}}{eB} \) | \( \frac{1.4 T_e^{1/2}}{B_{vc}} \) mm (H) |
| \( \nu_A \) Alfvén speed | \( \frac{B}{m v_{eA}} \) | \( \frac{B}{(4\pi n)^{1/2}} \) |
| \( \nu_k \) acoustic speed | \( \frac{KT_e}{M} \) | \( \frac{KT_e}{M} \) |
| \( \nu_k \) E x B drift speed | | |
Formulas

<table>
<thead>
<tr>
<th>Symbols</th>
<th>Units</th>
<th>Equations</th>
</tr>
</thead>
<tbody>
<tr>
<td>$v_B$</td>
<td>mks</td>
<td>$v_B = \frac{KT}{eB}$ m</td>
</tr>
<tr>
<td>$\beta$</td>
<td></td>
<td>$\beta = \frac{nKT}{B^2/2\mu_0}$</td>
</tr>
<tr>
<td>$v_{te}$</td>
<td></td>
<td>$v_{te} = \left(\frac{2KT_e}{m}\right)^{1/2}$</td>
</tr>
<tr>
<td>$v_{ni}$</td>
<td></td>
<td>$v_{ni} = \frac{n_e N_i}{m}$</td>
</tr>
<tr>
<td>$v_{ei}$</td>
<td></td>
<td>$v_{ei} = \frac{eE_0}{m_0}$</td>
</tr>
<tr>
<td>$\lambda_{ni}$</td>
<td></td>
<td>$\lambda_{ni} = \frac{m_e}{eE_0}$</td>
</tr>
</tbody>
</table>

Handy formula:  
- $v_B = \frac{10^3 \text{m}}{B \text{ cm}}$ 
- $v_{te} = 5.9 \times 10^7 T_{eV}^{1/2}$ cm/sec
- $v_{ni} = 2 \times 10^{-6} \frac{2n_e \ln A}{T_{eV}}$ sec$^{-1}$
- $v_{ei} = 5 \times 10^{-6} \frac{n_e \ln A}{T_{eV}}$ sec$^{-1}$
- $v_{ni} = 5 \times 10^{-6} \frac{n_e \ln A}{T_{eV}}$ sec$^{-1}$
- $\lambda_{ni} = 3.4 \times 10^{-13} \frac{T_{eV}}{n \ln A}$ cm(H)

A.3 USEFUL VECTOR RELATIONS

$A \cdot (B \times C) = B \cdot (C \times A) = C \cdot (A \times B) = (ABC)$

$A \times (B \times C) = B(A \cdot C) - C(A \cdot B)$
\[ (A \cdot \nabla) B = \delta (A_r \frac{\partial B_r}{\partial r} + A_\theta \frac{1}{r} \frac{\partial B_r}{\partial \theta} + A_z \frac{\partial B_r}{\partial z} - \frac{1}{r} A_r B_r) \]
\[ + \theta (A_r \frac{\partial B_\theta}{\partial r} + A_\theta \frac{1}{r} \frac{\partial B_\theta}{\partial \theta} + A_z \frac{\partial B_\theta}{\partial z} + \frac{1}{r} A_\theta B_\theta) \]
\[ + \zeta (A_r \frac{\partial B_z}{\partial r} + A_\theta \frac{1}{r} \frac{\partial B_z}{\partial \theta} + A_z \frac{\partial B_z}{\partial z}) \]

Appendix B

THEORY OF WAVES IN A COLD UNIFORM PLASMA

As long as \( T_e = T_i = 0 \), the waves described in Chapter 4 can easily be generalized to an arbitrary number of charged particle species and an arbitrary angle of propagation \( \theta \) relative to the magnetic field. Waves that depend on finite \( T_e \) such as ion acoustic waves, are not included in this treatment.

First, we define the dielectric tensor of a plasma as follows. The fourth Maxwell equation is

\[ \nabla \times \mathbf{B} = \mu_0 (\mathbf{j} + \varepsilon_0 \mathbf{E}) \]  
[B-1]

where \( \mathbf{j} \) is the plasma current due to the motion of the various charged particle species \( s \), with density \( n_s \), charge \( q_s \), and velocity \( v_s \):

\[ \mathbf{j} = \sum_s n_s q_s \mathbf{v}_s \]  
[B-2]

Considering the plasma to be a dielectric with internal currents \( \mathbf{j} \), we may write Eq. [B-1] as

\[ \nabla \times \mathbf{B} = \mu_0 \mathbf{D} \]  
[B-3]
where
\[ D = \varepsilon_0 E + \frac{i}{\omega} j \] \[ (B.4) \]

Here we have assumed an \( \exp (-i\omega t) \) dependence for all plasma motions. Let the current \( j \) be proportional to \( E \) but not necessarily in the same direction (because of the magnetic field \( B_0 \)), we may then define the conductivity tensor \( \sigma \) by the relation
\[ j = \sigma \cdot E \] \[ (B.5) \]

Eq. [B.4] becomes
\[ D = \varepsilon_0 \left( \mathbf{I} + \frac{i}{\varepsilon_0 \omega} \sigma \right) \cdot E = \varepsilon \cdot E \] \[ (B.6) \]

Thus the effective dielectric constant of the plasma is the tensor
\[ \varepsilon = \varepsilon_0 \left( \mathbf{I} + \frac{i \sigma}{\varepsilon_0 \omega} \right) \] \[ (B.7) \]

where \( \mathbf{I} \) is the unit tensor.

To evaluate \( \sigma \), we use the linearized fluid equation of motion for species \( s \), neglecting the collision and pressure terms:
\[ m_s \frac{\partial v_s}{\partial t} = q_s (E + v_s \times B_0) \] \[ (B.8) \]

Defining the cyclotron and plasma frequencies for each species as
\[ \omega_{cs} = \frac{|q_s| B_0}{m_s}, \quad \omega_p = \frac{q_s e}{\varepsilon_0 m_s} \] \[ (B.9) \]

we can separate Eq. [B.8] into \( x \), \( y \), and \( z \) components and solve for \( v_s \), obtaining
\[ v_{sx} = \frac{i q_s}{m_s \omega_p} \left( \frac{\omega}{\omega - \omega_p} \right) E_x \] \[ (B.10a) \]
\[ v_{sy} = \frac{i q_s}{m_s \omega_p} \left( \frac{\omega}{\omega - \omega_p} \right) E_y \] \[ (B.10b) \]
\[ v_{sz} = \frac{i q_s E_z}{m_s \omega_p} \] \[ (B.10c) \]

where \( \pm \) stands for the sign of \( q_s \). The plasma current is
\[ j = \sum_s n_s q_s v_s \] \[ (B.11) \]

so that
\[ \frac{i}{\varepsilon_0 \omega} j_s = \sum_i n_{si} \frac{i q_s}{m_{si} \omega_p} \left( \frac{\omega}{\omega - \omega_p} \right) E_x = \sum_i n_{si} \frac{q_s^2}{m_{si} \omega_p} \left( \frac{\omega}{\omega - \omega_p} \right) E_x \] \[ (B.12) \]

Using the identities
\[ \frac{1}{1 - (\omega_i / \omega_p)^2} = \frac{1}{2} \left[ \frac{\omega}{\omega + \omega_p} + \frac{\omega}{\omega \pm \omega_p} \right] \] \[ (B.13) \]

we can write Eq. [B.12] as follows:
\[ \frac{1}{\varepsilon_0 \omega} j_x = \frac{1}{2} \sum_i \frac{q_s^2}{m_{si} \omega_p} \left[ \frac{\omega}{\omega \pm \omega_p} \right] E_x \] \[ (B.14) \]

Similarly, the \( y \) and \( z \) components are
\[ \frac{i}{\varepsilon_0 \omega} j_y = \frac{1}{2} \sum_i \frac{q_s^2}{m_{si} \omega_p} \left[ \frac{\omega}{\omega \pm \omega_p} \right] iE_y \] \[ (B.15) \]

Use of Eq. [B.14] in Eq. [B.4] gives
\[ \frac{1}{\varepsilon_0} D_x = \frac{1}{\varepsilon_0} \sum_i \frac{q_s^2}{m_{si} \omega_p} \left[ \frac{\omega}{\omega \pm \omega_p} \right] E_x \] \[ (B.17) \]
We define the convenient abbreviations
\[
R = 1 - \sum_i \frac{\omega_i}{\omega} \left( \begin{array}{c} 0 \\ \omega_i - \omega \end{array} \right)
\]
\[
L = 1 - \sum_i \frac{\omega_i}{\omega} \left( \begin{array}{c} 0 \\ \omega_i + \omega \end{array} \right)
\]
\[
S = \frac{1}{2} (R + L)
\]
\[
D = \frac{1}{2} (R - L)^*\]
\[P = 1 - \sum_i \frac{\omega_i}{\omega} \]

Using these in Eq. [B-17] and proceeding similarly with the y and z components, we obtain
\[
\varepsilon_0^{1} D_x = SE_x - iDE_x
\]
\[
\varepsilon_0^{1} D_y = iDE_y + SE_y
\]
\[
\varepsilon_0^{1} D_z = PE_z
\]

Comparing with Eq. [B-6], we see that
\[
\begin{pmatrix}
S & -iD \\
0 & iD & S \\
0 & 0 & 0
\end{pmatrix}
\]

We next derive the wave equation by taking the curl of the equation \( \nabla \times E = -B \) and substituting \( \nabla \times B = \mu_0 E \), obtaining
\[
\nabla \times \nabla \times E = -\mu_0 \varepsilon_0 (E \times \nabla) - \frac{1}{c^2} \varepsilon_0 E \times \nabla
\]

Assuming an exp \((rk)\) spatial dependence of \( E \) and defining a vector index of refraction
\[
\mu = \frac{c}{\omega} k
\]
we can write Eq. [B-21] as
\[
\mu (\mu x \times E) + \varepsilon_0 E = 0
\]

The uniform plasma is isotropic in the x-y plane, so we may choose the y axis so that \( k_y = 0 \), without loss of generality. If \( \theta \) is the angle between \( k \) and \( B_0 \), we then have
\[
\mu_x = \mu \sin \theta \quad \mu_y = \mu \cos \theta \quad \mu_z = 0
\]

The next step is to separate Eq. [B-23] into components, using the elements of \( \varepsilon_0 \) given in Eq. [B-20]. This procedure readily yields
\[
R \cdot E = \begin{pmatrix}
S - \mu^2 \cos^2 \theta & -iD & \mu^2 \sin \theta \cos \theta \\
iD & S - \mu^2 & 0 \\
\mu^2 \sin \theta \cos \theta & 0 & P - \mu^2 \sin^2 \theta
\end{pmatrix}
\]

From this it is clear that the \( E_x, E_y, \) components are coupled to \( E_z \), only if one deviates from the principal angles \( \theta = 0^\circ, 90^\circ \).

Eq. [B-23] is a set of three simultaneous, homogeneous equations; the condition for the existence of a solution is that the determinant of \( R \) vanish: \( |R| = 0 \). Expanding in minors of the second column, we then obtain
\[
(iD)^2 (P - \mu^2 \sin^2 \theta) + (S - \mu^2) \times [(S - \mu^2 \cos^2 \theta)(P - \mu^2 \sin^2 \theta) - \mu^4 \sin^2 \theta \cos^2 \theta] = 0
\]

By replacing \( \cos^2 \theta \) by \( 1 - \sin^2 \theta \), we can solve for \( \sin^2 \theta \), obtaining
\[
\sin^2 \theta = \frac{-P(\mu^4 - 2S\mu^2 + RL)}{\mu^2(S - P) + \mu^2(PS - RL)}
\]

We have used the identity \( S^2 - D^2 = RL \). Substituting,
\[
\cos^2 \theta = \frac{S\mu^2 - (PS + RL)\mu^2 + PRL}{\mu^2(S - P) + \mu^2(PS - RL)}
\]

Dividing the last two equations, we obtain
\[
\tan^2 \theta = \frac{P(\mu^4 - 2S\mu^2 + RL)}{S\mu^2 - (PS + RL)\mu^2 + PRL}
\]

Since \( 2S = R + L \), the numerator and denominator can be factored to give the cold-plasma dispersion relation
\[
\tan^2 \theta = -\frac{P(\mu^4 - R\mu^2 - L)}{(S\mu^2 - RL)(\mu^4 - P)}
\]

The principal modes of Chapter 4 can be recovered by setting \( \theta = 0^\circ \) and \( 90^\circ \). When \( \theta = 0^\circ \), there are three roots: \( P = 0 \) (Langmuir wave), \( \mu^2 = R \) (R wave), and \( \mu^2 = L \) (L wave). When \( \theta = 90^\circ \), there are two roots: \( \mu^2 = RL/S \) (extraordinary wave) and \( \mu^2 = P \) (ordinary wave). By inserting the definitions of Eq. [B-18], one can verify that these are

* Note that \( D \) here stands for "difference." It is not the displacement vector \( D \).
identical to the dispersion relations given in Chapter 4, with the addition of corrections due to ion motions.

The resonances can be found by letting $\mu$ go to $\infty$. We then have

$$\tan^2 \theta_{ee} = -P/S \quad \text{[B-30]}$$

This shows that the resonance frequencies depend on angle $\theta$. If $\theta = 0^\circ$, the possible solutions are $P = 0$ and $S = \infty$. The former is the plasma resonance $\omega_p = \omega_p$, while the latter occurs when either $R = \infty$ (electron cyclotron resonance) or $L = \infty$ (ion cyclotron resonance). If $\theta = 90^\circ$, the possible solutions are $P = \infty$ or $S = 0$. The former cannot occur for finite $\omega_p$ and $\omega_i$, and the latter yields the upper and lower hybrid frequencies, as well as the two-ion hybrid frequency when there is more than one ion species.

The cutoffs can be found by letting $\mu = 0$ in Eq. [B-26]. Again using $S^2 - D^2 = RL$, we find that the condition for cutoff is independent of $\theta$:

$$PRL = 0 \quad \text{[B-31]}$$

The conditions $R = 0$ and $L = 0$ yield the $\omega_R$ and $\omega_L$ cutoff frequencies of Chapter 4, with the addition of ion corrections. The condition $P = 0$ is seen to correspond to cutoff as well as to resonance. This degeneracy is due to our neglect of thermal motions. Actually, $P = 0$ (or $\omega = \omega_p$) is a resonance for longitudinal waves and a cutoff for transverse waves.

The information contained in Eq. [B-29] is summarized in the Clemmow Mullaly Allia diagram. One further result, not in the diagram, can be obtained easily from this formulation. The middle line of Eq. [B-25] reads

$$iDE_x + (S - \mu^2)E_y = 0 \quad \text{[B-32]}$$

Thus the polarization in the plane perpendicular to $B_o$ is given by

$$iE_y = \frac{\mu^2 - S}{D} E_x \quad \text{[B-33]}$$

From this it is easily seen that waves are linearly polarized at resonance ($\mu^2 = \infty$) and circularly polarized at cutoff ($\mu^2 = 0, R = 0$ or $L = 0$; thus $S = \pm D$).

**Appendix C**

**SAMPLE THREE-HOUR FINAL EXAM**

**PART A (ONE HOUR, CLOSED BOOK)**

1. The number of electrons in a Debye sphere for $n = 10^{17}$ m$^{-3}$, $KT_e = 10$ eV is approximately
   (A) 135
   (B) 0.14
   (C) $7.4 \times 10^8$
   (D) $1.7 \times 10^8$
   (E) $3.5 \times 10^{10}$

2. The electron plasma frequency in a plasma of density $n = 10^{20}$ m$^{-3}$ is
   (A) 90 MHz
   (B) 900 MHz
   (C) 9 GHz
   (D) 90 GHz
   (E) None of the above to within 10%
3. A doubly charged helium nucleus of energy 3.5 MeV in a magnetic field of 8 T has a maximum Larmor radius of approximately
   (A) 2 mm
   (B) 2 cm
   (C) 20 cm
   (D) 2 m
   (E) 2 ft

4. A laboratory plasma with $n = 10^{16} \text{ m}^{-3}$, $K_T = 2 \text{ eV}$, $K_T = 0.1 \text{ eV}$, and $B = 0.3 \text{ T}$ has a beta (plasma pressure/magnetic field pressure) of approximately
   (A) $10^{-7}$
   (B) $10^{-6}$
   (C) $10^{-4}$
   (D) $10^{-3}$
   (E) $10^{-1}$

5. The grad-$B$ drift $v_{\phi}$ is
   (A) always in the same direction as $v_E$
   (B) always opposite to $v_E$
   (C) sometimes parallel to $B$
   (D) always opposite to the curvature drift $v_R$
   (E) sometimes parallel to the diamagnetic drift $v_D$

6. In the toroidal plasma shown, the diamagnetic current flows mainly in the direction
   (A) $+\phi$
   (B) $-\phi$
   (C) $+\theta$
   (D) $-\theta$
   (E) $+\zeta$

7. In the torus shown on p. 362, torsional Alfvén waves can propagate in the directions
   (A) $\pm \phi$
   (B) $\pm \theta$
   (C) $\pm \phi$
   (D) $+\theta$ only
   (E) $-\theta$ only

8. Plasma $A$ is ten times denser than plasma $B$ but has the same temperature and composition. The resistivity of $A$ relative to that of $B$ is
   (A) 100 times smaller
   (B) 10 times smaller
   (C) approximately the same
   (D) 10 times larger
   (E) 100 times larger

9. The average electron velocity $\langle v \rangle$ in a 10-keV Maxwellian plasma is
   (A) $7 \times 10^3 \text{ m/sec}$
   (B) $7 \times 10^4 \text{ m/sec}$
   (C) $7 \times 10^5 \text{ m/sec}$
   (D) $7 \times 10^6 \text{ m/sec}$
   (E) $7 \times 10^7 \text{ m/sec}$

10. Which of the following waves cannot propagate when $B_\theta = 0$?
    (A) electron plasma wave
    (B) the ordinary wave
    (C) Alfvén wave
    (D) ion acoustic wave
    (E) Bohm–Gross wave
11. A “backward wave” is one which has
   (A) \(k\) opposite to \(B_0\)
   (B) \(\omega/k < 0\)
   (C) \(d\omega/dk < 0\)
   (D) \(v_e = -v_e\)
   (E) \(v_0\) opposite to \(v_e\)

12. “Cutoff” and “resonance,” respectively, refer to conditions when the
dielectric constant is
   (A) 0 and \(\infty\)
   (B) \(\infty\) and 0
   (C) 0 and 1
   (D) 1 and 0
   (E) not calculable from the plasma approximation

13. The lower and upper hybrid frequencies are, respectively,
   (A) \(\Omega_l, \Omega_u\)\(^1/2\) and \((\omega \omega_e)^{1/2}\)
   (B) \((\Omega_l^2 + \Omega_u^2)^{1/2}\) and \((\omega^2 + \omega_e^2)^{1/2}\)
   (C) \(\omega, \Omega_u\)\(^1/2\) and \((\omega^2 + \omega_e^2)^{1/2}\)
   (D) \((\omega^2 - \omega_e^2)^{1/2}\) and \((\omega^2 + \omega_e^2)^{1/2}\)
   (E) \((\omega \omega_e)^{1/2}\) and \((\omega \omega_e)^{1/2}\)

14. In a fully ionized plasma, diffusion across \(B\) is mainly due to
   (A) ion-ion collisions
   (B) electron-electron collisions
   (C) electron-\(e\) collisions
   (D) three-body collisions
   (E) plasma diamagnetism

15. An exponential density decay with time is characteristic of
   (A) fully ionized plasmas under classical diffusion
   (B) fully ionized plasmas under recombination
   (C) weakly ionized plasmas under recombination
   (D) weakly ionized plasmas under classical diffusion
   (E) fully ionized plasmas with both diffusion and recombination

16. The whistler mode has a circular polarization which is
   (A) clockwise looking in the \(+B_0\) direction
   (B) clockwise looking in the \(-B_0\) direction
   (C) counterclockwise looking in the \(+k\) direction
   (D) counterclockwise looking in the \(-k\) direction
   (E) both, since the wave is plane polarized

17. The phase velocity of electromagnetic waves in a plasma
   (A) is always \(>c\)
   (B) is never \(>c\)
   (C) is sometimes \(>c\)
   (D) is always \(<c\)
   (E) is never \(<c\)

18. The following is \textit{not} a possible way to heat a plasma:
   (A) Cyclotron resonance heating
   (B) Adiabatic compression
   (C) Ohmic heating
   (D) Transit time magnetic pumping
   (E) Neoclassical transport

19. The following is \textit{not} a plasma confinement device:
   (A) Baseball coil
   (B) Diamagnetic loop
   (C) Figure-8 stellarator
   (D) Levitated octopole
   (E) Theta pinch
20. Landau damping

(A) is caused by “resonant” particles
(B) always occurs in a collisionless plasma
(C) never occurs in a collisionless plasma
(D) is a mathematical result which does not occur in experiment
(E) is the residue of imaginary singularities lying on a semicircle

PART B (TWO HOURS, OPEN BOOK; DO 4 OUT OF 5)

1. Consider a cold plasma composed of $n_0$ hydrogen ions, $\frac{1}{2}n_0$ doubly ionized He ions, and $2n_0$ electrons. Show that there are two lower-hybrid frequencies and give an approximate expression for each. 
   [Hint: You may use the plasma approximation, the assumption $m/M < 1$, and the formulas for $\nu_1$ given in the text. (You need not solve the equations of motion again; just use the known solution.)]

2. Intelligent beings on a distant planet try to communicate with the earth by sending powerful radio waves swept in frequency from 10 to 50 MHz every minute. The linearly polarized emissions must pass through a radiation belt plasma in such a way that $E$ and $k$ are perpendicular to $B_0$. It is found that during solar flares (on their sun), frequencies between 24.25 and 28 MHz do not get through their radiation belt. From this deduce the plasma density and magnetic field there. (Hint: Do not round off numbers too early.)

3. When $\beta$ is larger than $m/M$, there is a possibility of coupling between a drift wave and an Alfvén wave to produce an instability. A necessary condition for this to happen is that there be synchronism between the parallel wave velocities of the two waves (along $B_0$).
   (a) Show that the condition $\beta > m/M$ is equivalent to $v_A < v_{th}$.
   (b) If $KT = 10$ eV, $B = 0.2$ T, $k_z = 1$ cm$^{-1}$, and $n = 10^{21}$ m$^{-3}$ find the required value of $k_z$ for this interaction in a hydrogen plasma.
   You may assume $n_e/n_0 = 1$ cm$^{-3}$, where $n_0 = \frac{dn_0}{dr}$.

4. When anomalous diffusion is caused by unstable oscillations, Fick’s law of diffusion does not necessarily hold. For instance, the growth rate of drift waves depends on $\nabla n/n$, so that the diffusion coefficient $D_\perp$ can itself depend on $\nabla n$. Taking a general form for $D_\perp$ in cylindrical geometry, namely,

$$D_\perp = A r^p \left( \frac{\partial n}{\partial r} \right)^q$$

show that the time behavior of a plasma decaying under diffusion follows the equation

$$\frac{\partial n}{\partial t} = f(r)n^{p+q+1}$$

Show also that the behavior of weakly and fully ionized plasmas is recovered in the proper limits.

5. In some semiconductors such as gallium arsenide, the current-voltage relation looks like this:

There is a region of negative resistance or mobility. Suppose you had a substance with negative mobility for all values of current. Using the equation of motion for weakly ionized plasmas with $KT = B = 0$, plus the electron continuity equation and Poisson’s equation, perform the usual linearized wave analysis to show that there is instability for $\mu_e < 0$. 


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